# TRAVELS

1 N

VARIOUS COUNTRIES

OF

# EUROPE ASIA AND AFRICA

BY

E. D. CLARKE LL.D.

PART THE THIRD

SCANDINAVIA

VOLUME THE NINTH

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### THE AUTHOR'S PREFACE

то

#### PART THE THIRD.

THE Author has at length the satisfaction of fulfilling so far his original promise, as to present to the Public nearly the whole of what remains for the completion of his present Work. The THIRD PART of his Travels relates entirely to SCANDINAVIA; by which name he wishes to be understood as alluding, not only to all those countries lying to the north of the Baltic Sea, which the Antients comprehended under the name of BALTIA—that is to say, Denmark, Norway, Sweden, and Lapland - but also all Finland, to the utmost extremity of the Finland Gulph. To which is added, a description of Christiania, and the Silver Mines of Kongsberg in the south of Norway; the Mines and Universities of Sweden; the Aland Isles; Finland; and the Cities of STOCKHOLM and PETERSBURG.

There is one remark, generally applicable to

Scandinavia, to which the future historian may, perhaps, attach some degree of importance; namely, that this thinly-peopled region had never, in any former period, a population equal to what it possesses at the present time: consequently, all that has been written respecting it, as being the "Storehouse of Nations," as the "great Northern hive," whence armies of innumerable warriors, under the name of Goths, "issued in swarms from the neighbourhood of the Polar circle, to chastise the oppressors of mankind'," is not history, but fable. Yet it is marvellous to observe with what success this erroneous notion has been propagated, and with what pertinacity it has been maintained. "As people increase and multiply exceedingly in cold countries," observes Rapin de Thoyras," it often happened that Denmark and Norway were overstocked with inhabitants, and therefore forced. in order to make room for the rest, to send away large colonies:" and this remark, made with

<sup>(1)</sup> GIBBON'S History of the Decline and Fall of the Roman Empire, vol. I. p. 335. "Many vestiges, which cannot be ascribed to popular vanity, attest the antient residence of the Goths in the countries beyond the Baltic." (Ibid. p. 332. Lond. 1807.) Their residence, it is true, is well attested by the monuments alluded to; that is to say, the monuments of a colonial settlement; but nothing more.

<sup>(2)</sup> Hist. of England, vol. I. p. 83. Lond. 1732.

respect to those countries in the ninth century, has often been supposed equally applicable to the state of Sweden at a much earlier period; than which nothing can be more absurd. "The Goths, a warlike nation," say the authors of the Universal History's, "and, above all, famous in the Roman History, came originally, according to Jornandes\*, out of Scandinavia, a country rightly styled by him OFFICINA GENTIUM, and VAGINA NATIONUM, on account of the incredible multitudes of people that, issuing from thence in swarms, overran, and stocked with inhabitants, other, as well distant as neighbouring countries." These books, meeting with a general perusal, and being among the historical writings which are recommended to youth, together with others of a similar nature, fix early in the mind an erroneous notion respecting the Gothic invasion. That the barbarians, who, under the various names of Cimbrians, Getes, and Goths, proved such a scourge to the inhabitants of Europe,

<sup>(3)</sup> Universal History, vol. XIX. p. 253. Lond. 1748.

<sup>(4) &</sup>quot;Ex hac igitur Scanzia insula quasi officina gentium, aut certè velut vagina nationum, cum rege suo nomine Berig. Gothi quondam memorantur egressi."—Jornandes De Rebus Gelicis, cap. iv. p. 613. Hist. Golh. Vandal, et Langobard. ab Hugo Grotio digesta. Amsl. ap. Elzevir. 1655.

took possession of Scandinavia, and drove out the original inhabitants, if they found any, is very possible; but that a region, consisting, for the most part, of unbroken forests, never yet tenanted by any portion of the human race, and over the rest of which a thinly-scattered population bespeaks rather the rise and the infancy of society, than the reliques of a redundant stock, should have originated the irruption of the Goths, is an idea altogether chimerical. The fallacy of this opinion, in support of which all writers refer to Jornandes, is instantly made apparent, by a view of the present state of the countries alluded to, if the testimonies of more authentic history were wanted. But when it has been so clearly stated, in the very earliest account of the irruption made by the Goths, that they proceeded from a country remote from all intercourse with Scandinavia; when, in the third century, they are represented as being upon the northern embouchure of the Danube', and in the sixth century as coming out of Mæotis into the

<sup>(1)</sup> In the year 238 A.D., after ravaging Mæsia, and destroying the city of Istropolis, they retired, laden with booty, beyond the DANUBE. Capitolin. in Vit. Maximin. p.171. Baudr. p. 392. See also Zosimus, Hist. Nov. lib. i. cap. 20. p. 33. Cizæ, 1679.

land of the Romans<sup>2</sup>; to suppose, for a moment, that their armies were derived from countries beyond the Baltic, would be to admit a wilder hypothesis than any thing related of the people of Scandinavia in the ATLANTICA of Olaus Rudbeck. Many ages afterwards, when the inhabitants had become more numerous, and their armies were better disciplined, projects of foreign invasion, and schemes for extending their empire, on the part of the Swedes, under Charles the Twelfth, exposed that monarch to the ridicule of all Europe, and obtained for him the title of Don Quixote of the North. Yet Sweden is one of the countries, which, in the reveries published respecting the Goths, is supposed to have poured forth myriads, that, like locusts, covered the face of the earth with their multitudes, wheresoever they appeared.

In the course of a work so extensive, and perhaps within the compass of a single volume, there may be found instances where the author, without being aware of it, has repeated his

<sup>(2)</sup> Procopii Goth. Hist. lib. iv. p. 418. Amst. 1655. "Ipsam Mæotidem, et os ejus quod dixi, ultra ipsum statim littus Gotthi, quos Tetraxitos dictos memoravi, antiquitus obtinebant."

former observations. These are defects which he confesses he would rather fall into, than omit the notice of things as they occurred during his In his descriptions, he has scrupulously endeavoured to present the Reader with the whole of what he saw; not to select according to his own fancy, but to report faithfully every thing as it appeared; because it is often from a statement of the most simple facts, as from a body of evidence, that accurate conclusions are deduced. It is also this kind of evidence which places beyond dispute the autopsy of a traveller; and distinguishes him from the mere writer of Travels, who never himself saw what he relates. "A word or two written upon the spot is worth a cart-load of recollections'." Those who, without any notes of this kind, make up a book of Travels after their return home; attempting, perhaps by the aid of invention, to supply the deficiencies of actual observation; cannot hope to infuse into their writings that valuable qualification which Cowley, by one of the most expressive epithets in our own language, has termed racy; a qualification that may justify the notice even of trivial things; that will enable a traveller,

<sup>(1)</sup> GRAY'S Letters.

however he may have protracted the publication of his journals, to bid defiance to all chance of being anticipated. Whether this qualification will be found to characterize the narrative of these Travels, cannot be determined by its author: all that he presumes to urge is, the endeavour, on his part, that it might not be wanting.

As the names of places in Sweden, and Norway, have not yet been naturalized in the English language, some difficulty has, of course, arisen with respect to their orthography. If we examine these names as they occur in English Authors, we shall find them not only differently written in different publications, but very often by the same author. The frequent use of diphthongs in the Swedish and Danish languages is a principal cause of the embarrassment; the signs for which are sometimes disregarded. Thus we find the names of a University in Finland very generally written Abo, which ought to be Abo, as it is pronounced Obo. The authorities of Marelius and Hermelin for Sweden, and of Pontoppidan for Norway, have generally been adopted, as standards for this work: but there

#### THE AUTHOR'S PREFACE

is one word which, at first sight, may seem strange to English Readers, and will require explanation: it is the name of the city Trönijem, once the Capital of Norway. This word, if accurately pronounced in our language, would, with us, be Trunyem, which is the real name of the place. It was the wish of many of its literary inhabitants, that this should be duly stated to the English Nation; with a view, if it be possible, to abolish the nick-names of Dronthiem and Dronton, bestowed upon this city by the Irish: who, from their intercourse with Norway, first gave rise to those appellations. It is not a more low and vulgar barbarism to write Lunnun instead of London, than it is to substitute Dronthiem or Dronton, in lieu of Tronyem.

A greater degree of uncertainty has prevailed with regard to the names of places in *Lapland*. Fortunately for this part of the author's work, he found in the most distant province of that

<sup>(1)</sup> In the "Deliciæ sive Amænitates Regnorum Daniæ," published at Leyden, in 1706, where the various false names bestowed upon this city are mentioned, the real name, written in Latin, occurs as nearly as possible according to this pronunciation. Wanting the y, the author has substituted the letters hi, and writes it Trunhiem.

remote country a person capable of guiding him in this respect. The Rev. Eric J. Grape, a Swedish Missionary among the Laplanders, and Minister of Enontekis<sup>2</sup>, to whom the author was indebted for the most benevolent acts of hospitality, transcribed for him the whole of his own statistical account of the district over which he presided. This Manuscript<sup>3</sup>, to which frequent reference has been made in the following account of Lapland, is deposited in the Public Library of the University of Cambridge.

Other acknowledgments from the author are now due. To the Rev. and learned Charles James Blomfield, B.D. he is indebted for the permission, of which he has availed himself in the beginning of the account of Sweden, of making extracts from the Manuscript Journal of his lamented and accomplished Brother, the late Rev. E.V. BLOMFIELD; whose loss the University of Cambridge, in common with the literary world,

<sup>(2)</sup> This intelligent Clergyman is mentioned by Von Buch, who found him afterwards Minister of Neder Calix, in the north of Sweden.—See Travels through Norway and Lapland, p. 381. Lond. 1813.

<sup>(3) &</sup>quot;Enontekis Sokns Beskrifning."—This excellent description of the Pastorate of Enontekis is perhaps the same which Von Buch mentions, as having appeared afterwards in the Transactions of the Royal Academy of Sciences at Stockholm.

<sup>(4)</sup> Since, D.D. and Bishop of Chester .- EDITOR.

so deeply deplores. To his friend, and fellowtraveller in a part of the journey here described, the Rev. Professor Malthus, celebrated for his great work on Political Economy, he owes a similar privilege. Professor Malthus allowed the use of his own Manuscript Journal for the description of Norway: the extracts, it is true, consisting frequently of short and detached passages, are not separated from the body of the text; but they will not, on this account, be the less conspicuous. His friend Mr. CRIPPS has also communicated whatsoever documents he possessed, whether in the form of manuscript notes, maps, plans, or drawings. Mr.C.P. HALLSTRÖM, one of the geographers employed by Baron Hermelin in completing his maps of Sweden and Finland, afforded the original design from which the Map of the Mouths of the Tornea (facing p. 340 of this volume) has been engraved. A few other obligations might also be stated, but they will be found noticed in the course of the Work.

Cambridge, December 15, 1818.

### **ADVERTISEMENT**

RELATING TO THE

CONCLUDING QUARTO VOLUME OF THESE TRAVELS.

It has not been permitted by Providence, that Dr. CLARKE should close with his own hand the series of Volumes containing the Narrative of his Travels. This estimable and gifted man expired, after an indisposition of some continuance, but from which no fatal termination was at first apprehended, on the ninth of March 1822.

The sorrow occasioned by this melancholy event, to those numerous friends to whom the kindness of his nature and the many excellent qualities of his heart had long endeared him, has been equalled by the regret universally expressed for the loss of one who had established so many and strong claims on public esteem and admiration. But the confined space, which could be here allowed, would not admit of a complete delineation of the several features of his distinguished character: that task must be

left to other hands; and, it is hoped, will be shortly accomplished, in a manner worthy of the subject, and satisfactory to the Public.

The appearance of the Concluding Volume was unavoidably delayed during the life-time of Dr. CLARKE, by the necessity, under which he was placed, of attending to the duties of his public situation in the University of Cambridge; and, latterly, by the increasing severity of his bodily indisposition. After his decease, those of his friends, to whom his Journals and Papers were entrusted, examined them, for the purpose of ascertaining whether the materials they contained were of such a nature as to allow them to proceed in the continuation of the Work. On finding them sufficiently copious, they thought themselves justified in completing the Volume. Twelve Chapters had been prepared for the press by the Author himself, and printed under his direction: the rest have been composed from the observations contained in his Manuscript Journals, which have been strictly adhered to, with a few exceptions: and in the

<sup>(1)</sup> Referring to the last Three Chapters of Vol. XI. of this Octavo Edition of his Travels.

parts where they were deficient, some assistance has been derived from the remarks found also among his papers, which had been communicated to him by friends who had visited the North of Europe.

It appears, from the documents found among his Manuscript Papers, that he intended, in the Preface to the Concluding Volume, to refer to the numerous testimonies of Travellers who had confirmed the account of Russian manners and character which he gave in his First Volume. It appears, too, that he had received a variety of private Letters from persons who had visited Russia, amply confirming the general truth of his statements. As the Author did not live to produce these testimonies himself, in the manner he had proposed, it has been thought most consistent with propriety to abstain here from all discussion of the subject. Already, the Public have full means before them of judging of the correctness of his representations: and no person who has the most remote knowledge of his character, will ever suppose that he was, on any occasion, or in the smallest circumstance, guilty of wilful misrepresentation, or that he wrote

from any other feeling than a sincere conviction of the truth of what he affirmed.

In consequence of the general approbation bestowed on the First Volume. Dr. CLARKI was encouraged to give his utmost attention to the succeeding Parts; in the hope of making them worthy of the favour with which his Worl had been received. He was aware, that, in conformity with his original plan, it would be extended to some length: and therefore, ir preparing the different Volumes for the Public he remitted nothing of that care and research which he had employed in the composition of By the new and interesting inforthe First. mation which he had collected, he was enabled to throw great light on the Natural History, the state of Society, the habits and condition of the People of Countries which had not been recently visited: and in his remarks relating to other parts more frequently examined, he spared no labour to illustrate the narratives of those who had preceded him; to supply their deficiencies; and to suggest subjects of useful inquiry to the Travellers who may follow his steps. In the present Volumes, there is the

same endeavour to interest the Reader in the subject before him—the same power of description—the same life in the delineations of character and manners, which particularly distinguish the former Parts. In delivering the Work to the Public, the friends of Dr. Clarke beg leave to bespeak an indulgent consideration of those Chapters which were not prepared for publication by the Author's own hand. Respecting the rest, they feel no apprehension: they anticipate, with confidence, that it will be found to make an important addition to a Work which reflects the highest credit on its author: whether it be considered with reference to the quantity and value of the materials collected—the industry and care displayed in the arrangement of them —or the spirit and animation which pervade the whole.

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#### LIST

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#### ON THE VALUE OF

# MONEY, MEASURES of DISTANCE, and WEIGHTS, IN DENMARK, NORWAY, AND SWEDEN.

Tuken from Stenhouse's Tables; Edinb.1817.

#### DENMARK AND NORWAY.

At Copenhagen, accounts are kept in rix-dollars of six marks, or 96 shillings Danish currency. The current rix-dollar is worth 444 pence sterling. The rix-dollar banco, or specie, of 1798, contains 388 English grains of pure silver, and 58 ditto of alloy. Its sterling value therefore, the same as in Sweden, is 54 pence; or four shillings and sixpence English.

The Danish pound weighs 7715 English grains: hence 100 pounds of Copenhagen are equal to 110 pounds Avoirdupois. Sixteen pounds equal one Lispand. Twenty Lispands equal one Shippund.

Two feet equal one *Danish* (aln) ell, which equals 24.7 English inches. Twelve hundred *Danish* ells equal one *Danish* mile, which is about equal to 8233 English yards. But the *Norwegian* mile is greater, and equal to the *Swedish* mile.

#### SWEDEN.

Accounts are kept in rix-dollars, divided into forty-eight shillings, or 576 Runstycken. The Swedish shilling is worth little more than one penny sterling of our money. The rix-dollar, in specie, contains 389 English grains of pure silver, and forty-three grains of alloy. Its sterling value is therefore 54 pence, or four shillings and sixpence English. At present, Paper is the only currency known in Sweden: Bank Notes are circulated at so low a value as sixteen or eighteen pence sterling of our money.

The Shaal, or Grocer's pound, weighs 6563 English grains. The Miner's pound, 5801 ditto. The Inland pound, 5526 ditto. And the Sea-port pound, for iron and steel, 5250 ditto.

The Swedish ell, which is divided into two feet, or 24 inches, measures 23.36 English inches. Eighteen thousand Swedish ells equal one Swedish mile.

# PART THE THIRD. VOLUME THE NINTH.

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Man and Woman of Heligoland.

## CHAP. I.

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CHAP.
I.
Commencement of these
Travels.

Early in the spring of 1799, when Englishmen were excluded from almost every part of the European Continent by the distracted state of public affairs, four Gentlemen of Jesus College, Cambridge, left their University for Yarmouth; intending to sail thence for Cuxhaven and Hamburgh. The party consisted of Professor Malthus<sup>1</sup>, the Rev. W. Otter<sup>2</sup>, John Marten Cripps, Esq. and the Author of these Travels. It was their intention to visit Denmark, Sweden, Norway, and Lapland; countries seldom seen by literary men; and, at this time, less liable than any other to those political convulsions which agitated more frequented regions.

With this view, upon the 20th of May, they took leave of a Society whose Members might truly be said to live together in fraternal har-

<sup>(1)</sup> Author of the well-known "Essay on the Principle of Population," &c. &c.

<sup>(2)</sup> Mr. Otter was then Tutor of Jesus College: he has since distinguished himself by an admirable pamphlet, in answer to the objections urged against the Bible Society;—"A pamphlet," says the Dean of Carlisle, "remarkable for its conciseness and perspicuity, and for the mixture of plain good sense and argumentative acumen which appears in every page." See Dr. Milner's Strictures &c. p. 232. Lond. 1813.

mony: and rested the first night at Bury St. Edmund's, the Montpelier of England; a place no Bury St. less remarkable for its ecclesiastical antiquities, Edmund's, than for the polished manners of its inhabitants, and the curious extraneous fossils found in its neighbourhood3. Its Abbey, once so famous, was erected soon after Christianity was planted in Great Britain: they passed the evening in examining the ruins of this stately structure, of which little now remains to attest its former magnificence, excepting the Gothic gate of the Abbot's palace, and the Saxon tower of the church. At the Tomb of Mary Queen of France', sister of Henry the Eighth, which is still shewn upon the north side of the altar of the church of St. Mary, they bade adieu to English antiquities.

Their journey the following day, to Yarmouth, General was through a district so much resembling ance of Flanders, that nothing was wanted to make the Norfolk. resemblance perfect, but the fine avenues of trees adorning the Low Countries, which serve to diversify the sameness of a level territory. Perhaps there is not a more fertile part of our island.

Suffolk and

<sup>(3)</sup> Among which occurs that very remarkable fossil, the Murez antiquus contrarius : it is also found abundantly in Norfolk, where the inhabitants use it for manure.

<sup>(4)</sup> See Yates, his Antiquities of Bury, Part II. Chap. I. - According to Mr. Yates, this gate was erected A.D. 1327.

<sup>(5)</sup> She was the wife of Charles Brandon, Duke of Suffolk.

CHAP. The fields resemble extensive gardens; and everywhere, among the standing corn, or in the pasture lands, the utmost attention to neatness was visible. In the cottages, the same disposition was conspicuous; thereby proving the great attention shewn by the landlords, to the wants and wishes of their respective tenants.

> This journey from Cambridge to Yarmouth included all that the author required, towards the completion of his personal survey of the Island of Great Britain; having previously visited every other district of his native country. tracing, as by a rapid outline, its principal features, the following remarks will perhaps be found accurate. The Eastern part of our island is generally flat, and frequently swampy: there are exceptions; but flatness and marsh land are its predominant characteristics. The Southern part exhibits undulations, and frequent irregularities, over its whole extent, from the Straits of Dover to the borders of Devonshire: here the country becomes mountainous; and the promontory of Cornwall, thence projecting in a ridge of rocks sloping north and south towards the sea. is terminated, towards the west, by vast masses of Granite, heaped together with prodigious grandeur, facing the Atlantic Ocean. Western part is principally mountainous: this

Geological Features of Great Britain.

feature prevails, almost without exception, from Cape Wrath to the Land's End. The Northern part may be considered nearly as a point, partaking equally of the Eastern and the Western characteristics. It would be easy to enter into a more copious detail, and to point out the several districts where these features are peculiarly striking; but this general statement may suffice, as introductory to an observation more extensively applicable; namely, that a similar configuration seems common to all the known Extended surface of the Earth: the abutment of the strata same which constitute its superficies, everywhere causes a gradual elevation to take place towards the North West; until the continuation being suddenly broken off, the mountains present their boldest acclivities and most precipitous sides in that direction. The author has observed this position of the strata in all the countries that he has visited; and it is affirmed to be true of others that he has not seen: so that, judging from these premises, of any country or continent hitherto unexplored, there is reason to believe that the more level districts will be always found upon the eastern, and the mountainous or metalliferous region upon the western side; either placed as a natural boundary against the territory occurring next in succession; or terminating in rocks of

CHAP

primary formation, opposed as cliffs towards the sea. Geologists, with a partial reference to this or to that country, have averaged the inclination of the strata, as forming an angle with the horizon, which is generally under forty degrees: but to whatever part of the Earth's surface we direct our view, the same phænomena are apparent; the plains being more or less extensive, and, of course, the mountains disclosing the termination of the strata more or less distant. Thus, beginning with the great oriental Plain of Tahtary, and proceeding westward, we find in succession the abutments, first of the Altaic, then of the Ural Chain; afterwards of the Sarmatian and Carpathian Mountains; then those of Switzerland and of Norway; lastly, of the Pyrenees, Wales, Scotland, and Ireland. Afterwards, in America, we should discover, upon the south-eastern parts of that great continent, immense plains, full of marshes and lakes: and, as we proceed westward, the heights become conspicuous; until, upon the borders of the Pacific Ocean, an immense range of Alps is presented, reaching from the Stony Mountains inhabited by the Kree Indians, in the northern latitudes, until they join the Andes, and are continued even to Cape Horn; being all collected towards the western shores, and presenting to the North West their boldest

precipices. In this range are found all the me-CHAP. talliferous regions of Mexico and Peru; as is the case with regard to the western parts of our island. The consideration, therefore, of this subject is of some consequence; because, besides the place it ought to hold, as affording a curious fact with regard to the Earth's formation, it may serve to instruct us in the importance of submitting to a more attentive examination the neglected metalliferous strata upon our north-western shores.

Yarmouth resembles Genoa. in its narrow Yarmouth. alleys full of shops, which extend from the Market to the Quay. It is one of the most antient towns in England; its foundation being anterior to that of Norwich. Possibly, to this circumstance may be attributed the remains of Cus- Remains of toms which are purely Roman; such, for exam- Customs. ple, as that of the chariot-races which may be noticed at Whitsuntide with the Yarmouth Cars. The sort of vehicle bearing this appellation, and which is here in such general use, is decidedly of Roman origin; and, perhaps, the antient form has been preserved, with little alteration; for, in some of the representations that have descended to our times, of the chariots used in the Roman and Grecian games (particularly in those preserved upon terra-cotta vases, where the Auriga is delineated in a sitting posture), this kind

CHAP. I. of car may be recognised. The chance of war at this time proved very favourable to Yarmouth: every other avenue to the Continent being closed, excepting this, by the passage to Cuxhaven, its inns were crowded, and its haven thronged with ships. The Packet not sailing the day after their arrival, the party here mentioned employed this interval in seeing the place, and in making preparations for their departure.

Departure from England. May 23.—At nine A. M. we went on board the Diana Packet. The Master of the vessel, Osborne, came on board about twelve, bringing the agreeable intelligence of an important victory gained over the French army, by the Russian General, Field-Marshal Suvorof. Our passage to Hamburgh was uncommonly expeditious. Vessels have been driven, during a storm, from Yarmouth to the mouth of the Elbe in thirty hours; but the weather has then proved so hazy, that they could not enter the river. We passed the mouth of the Texel on the morning of the 24th, about nine o'clock; and at ten, the Mate of the Packet said that half our voyage was

<sup>(1)</sup> By a discovery recently made of a pictured terra-cotta vase at Athens, (alluded to in the Preface to the last Section of Paux II. of these Travels,) whereon a charioteer is represented seated in his car, we learn that a vehicle very much resembling the Yarmouth car, or cart, was used in the chariot-races of Greece, in the earliest times of celebrating those games.



completed. Attwo A.M. on the morning of the 25th. we made the Island of Heligoland; supposed, by some of the Commentators upon Tacitus, to be the same where the Goddess Hertha was formerly worshipped. Others ascribe this worship to the Island of Rugen, off the Coast of Pomerania. The same superstition was probably common to several islands. Tacitus observes, that seven different nations of Germany, including the Angles, worshipped a Deity called Herthus<sup>2</sup>. The word Hyrtha was preserved in the old name of the Island of St. Kilda': an island remarkable for its remote situation in the Atlantic<sup>4</sup>, with respect to all the other Eludæ, and for its vestiges of unknown Pagan rites'. D'Anville thinks that the island mentioned by Tacitus may

Island of Heligoland.
Worship of Hertha.

<sup>(2) &</sup>quot;In commune Herthum, id est Terram Matrem, colunt." Tacit. de Mor. Germ.

<sup>(3)</sup> Buchanan calls it Hirta; but Cambden, perhaps more justly, Hyrtha. The earliest mention made of this island, in any document now extant, is in a Charter granted by John, Lord of the Isles, to his son Reginald; and confirmed by King Robert the Second, after the middle of the fourteenth century. In this charter, the Island, now called St. Kilda, goes under the name of Hyrt.—Macaulay's Hist. of St. Kilda, p.110. Lond. 1764. See also Martin's Voyage to St. Kilda, p. 11. Lond. 1753.

<sup>(4)</sup> To which island *Tacitus* may possibly allude, in the words "Est insula Oceani;" since it is evident, that he is here digressing, to speak of an object remote from the scene of his general description.

<sup>(5)</sup> The author saw at St. Kilda a subterraneous cell, or chapel, of Heathen origin; and Macaulay, speaking of the Pagan superstitions of the inhabitants, says, "They have forgotten the name of the Distinity to whom the ground belongs; but, like the old Athenians, worship their Unknown God." Hist. St. Kilda, p. 90.

be recognised in Heligoland; because its name, Helg-land, signifies the Holy Isle 1. Of this island there is nothing now remaining but the higher part, appearing like a huge mound rising out of the water. All the lower and fertile districts have been covered by an encreachment of the sea\*; and the rest, being annually diminished, is preparing to undergo the same fate. A Map of Heligoland3 has been preserved, wherein is delineated the situation of antient temples, citadels, and of villages, surrounded by woodlands and cultivated districts, traversed by rivers, all of which are now beneath the waves. By this curious document, it may be seen what the island was in the seventh, at the end of the thirteenth, and in the seventeenth centuries: and the gradual destruction, which has reduced an extensive territory to its present inconsiderable state, may be duly traced. In the year 602, there was a Temple of Vesta, near the mouth of a river that fell into a haven upon its northern side; also a Temple of Jupiter, near the mouth of another river upon the northern coast.

<sup>(1)</sup> See D'Annille's Antient Geography, p. 121. Lond. 1791.

<sup>(2)</sup> D'Anville, ibid. This encroachment happened, according to D'Anville, in the years 800, or 1300, or thereabouts.

<sup>(3)</sup> The author is indebted for this Map to the kindness of his friend, Sir William Gell. It was found in Heligoland, and there copied by Mr. Alkins.

Other temples, dedicated to Mars, and to a divi- CHAP. nity called Fosta or Phoseta, existed in the eighth century. The situation of the Temple of Mars, at the source of one of the rivers, and of the Helgen Wold, Hilliger Wolde, or Holy Forest, were towards the East. After the introduction of Christianity, there were monastical establishments in the lowlands more towards the south of the island; and of these, the names of St. Elbert's Cloister, and a Chapel of Wigbertus, together with the situation of two regal citadels or castles, are pointed out in the Map. Before the year 1300, all these places, with their foundations, and the land around them, had been swallowed by the wayes. There then remained, however, a circular district around the present island, watered by two rivers; and in this stood Closterburg, the Church of St. Ludsgeng, of Hilligenhave, Rodbull, Medenbull, &c.; and a castle, near the mouth of one of the two remaining rivers. Before the middle of the seventeenth century, nothing existed of Heligoland, excepting the present mound, and a smaller heap towards the East, whose annual diminution plainly shews what their fate will also be4.

<sup>(4)</sup> The appearance of the low part of this island underwent a considerable alteration in 1807, 8, 9, by the erection of immense warehouses, from

CHAP. I. Elbe River.

At half past six A.M. we entered the ALBIS of the antient geographers'; now called the Elle, a noble river, but extremely difficult of access. If the weather be in the least hazy, vessels may not approach its mouth, the buoys which are stationed on the shoals not being then discernible. For some leagues after entering this river, its shores are not at once visible, on either side. Before we reached Cuxhaven, we saw the place where the Proserpine frigate was wrecked upon the ice: the captain, and some of the crew, by venturing over it, for twelve miles, effected their escape to Nieuwerk. At half past ten we arrived curhaven, at Curhaven, and laid the vessel aground. Find-

ing here a Blankenese boat ready to sail for Ham-

from the cliff, down to the water's edge; and Heligoland thus became the dépôt of English colonial produce, for the supply of the North of Germany, during Buonaparte's Restrictive Act, chiefly by smuggling; for which its situation, at the confluence of the Elbe, the Ems, and the Weser, was so peculiarly adapted. These buildings, since the Peace, have been nearly useless, till the present period (1817); when land and houses are said to be rising considerably in value.

(1) " Sequitur in oceani litore ingens flumen ALBIS; quod vulgò nunc adcolis Germanis superioribus nuncupatur die Elbe, inferioribus de Elve, Venedis sive Slavis Labe. Meminerunt hujus dicto nomine inter Latinos, Paterculus, Mela, Plinius, Tacitus : . . . . item Seneca in Medeâ, Solinus cap. 23. et alii. Dicitur eodem nomine Græcis auctoribus "Aλβις, Straboni, lib. 7, Ptolemæo in Germania. Dioni verò, lib. 55, est "Αλβιος, Albius : ubi tamen corruptus est casus genitivus τοῦ 'Αλβηΐου, pro 'Αλβίου. Posterioris sæculi scriptoribus dicitur Albia." Cluverii Germania, lib. 3 cap. 49. p. 715. L. Bat. 1631.

burgh, we put our baggage on board of her, and CHAP. at half after eleven started again. The wind blew fresh and fair. We had a pleasant voyage up the Elbe: upon our right lay the fertile possessions of Hanover, covered with trees: upon our left, the more sterile and desolate plains of Denmark. Yet we observed, that wherever villages appeared upon the Danish side of the river, they were distinguished by their neatness; the walls being painted of a green colour; and there being small plantations near to the houses, like the appearance exhibited by the villages in Holland. Of this description is Gluckstadt, and the other places on the northern shore; and likewise Blankenese, whence the boats plying from Cuxhaven to Hamburgh derive their appellation. These boats are remarkable for the swiftness with which they sail. Their form is narrow, and long; and they have a little cabin in the prow of each vessel, which terminates in a point, like the toe of a lady's slipper: indeed, a longquartered lady's slipper will give a very good idea of the form of a Blankenese boat. Its mast consists of a single fir-tree of great length, which sustains a square oblong sail of enormous

<sup>(2)</sup> The lands of Hanover are said to be unproductive as they recede in their distance from the river.

magnitude. Owing to the simplicity which these boats display in their construction, it is probable that similar vessels exist in the large rivers of other countries very remotely situate. something very like them in the representations made of the boats used in Egypt, and in China.

Blankenese.

The village of Blankenese is as picturesque an object as the banks of the Elbe are calculated to exhibit; where the scenery is never equal to the poorest parts of the Rhine. The dresses of the inhabitants resemble those of the women in some parts of the Archipelago. Having sailed by a large island lying on the northern side of the river, covered with rushes and long grass, on which a few horses were feeding, we soon afterwards passed the country-seats of the Hamburgh merchants, some of which are situate, in a pleasing manner, upon this side of the Elbe. Among other villas, we saw the elegant mansion of a banker of Hamburgh, who, after having failed in business, suddenly retrieved his circum-

Villas of the Hamburghers.

stances, and realized immense wealth, simply by having the subsidies from England for the Emperor of Germany transmitted through his hands.

Prospect of Altona and

The sun was setting, when the prospect of Hamburgh. Altona and Hamburgh burst upon us with a degree of magnificence unrivalled by any thing

of the kind we had ever beheld. The forest of CHAP. masts belonging to the shipping was much greater than in the Thames, or in any of the most crowded havens of Europe. It brought to our minds the description given by Ezekiel' of Tyre: not being aware, however, that a fate almost as fearful as that of Tyre then awaited this powerful city.—" O THOU, THAT ART SITUATE AT THE ENTRY OF THE SEA, WHICH ART A MER-CHANT OF THE PEOPLE FOR MANY ISLES! .... ALL THE SHIPS OF THE SEA, WITH THEIR MARI-NERS, WERE IN THEE, TO OCCUPY THY MER-CHANDIZE . . . . WHEN THY WARES WENT FORTH OUT OF THE SEAS, THOU FILLEDST MANY PEO-PLE; THOU DIDST ENRICH THE KINGS OF THE EARTH WITH THE MULTITUDE OF THY RICHES." This impression was not afterwards effaced by the internal view of the city, and of its inhabitants. Its merchants were as princes; and their magazines and coffers contained the gathering of the wealth of many nations. Altona also carries

(1) Ezekiel, xxvii. 6, 9, 33.

Having reached the one, you may be

on a considerable commerce; although, with respect to *Hamburgh*, it can only be considered as bearing the relationship that *Wapping* does to

said to arrive at the other; the distance being only a mile, and the throng of shipping and the houses continuing the whole way, from the first buildings in passing Altona to the boom which shuts the entrance to Hamburgh. This entrance is closed every night at a certain hour, which varies according to the season of the year. After this hour, no one is permitted to enter the city: even the mail is hauled over the gates by a rope; the person who brings it not being permitted to pass the barrier.

Description of

The streets of Hamburgh are narrow, and Hamburgh, wretchedly paved. The houses, although lofty and full of windows, have an air of being gloomy and substantial. Those belonging to the merchants are very grand. All the centre of the edifice is occupied by the hall; which is generally paved with marble, in Mosaic work. ceilings are painted, like those of the palaces in Italy; and by artists whose works are far from contemptible. The French taste is adopted, in decorating the inner apartments. The Hotels are grand; and that which we used, was furnished with a degree of elegance which we did not expect in a city devoted entirely to commerce. Hamburgh increased rapidly after the French Revolution; and, at the time of our arrival, it was daily becoming more considerable. The price

of almost every article had been nearly doubled. We paid, in general, higher prices for those things we had occasion to purchase, than would have been demanded for the same in London. Lodgings bore an exorbitant price; and every spot of ground that could be procured for building was appropriated to this purpose. We had letters of recommendation to some of the principal families; and having accepted their invitations, we saw something of the state of society State of Society. here, although our stay did not exceed a week. The dress of the lower order of females resembles that of the old times in France. They parade the streets, wearing upon their heads large grotesque caps, without hat or bonnet. The habits of the men are not so remarkable. During the summer months, all the principal families retire to their country-seats. We were requested to dine at one of these villas, which we found to be very elegantly fitted up, in the French taste: it belonged to a Mr. Doorman, from whom we experienced every polite and hospitable attention, during the time we remained. This villa is situate in the village of Ham, distant two miles from Hamburgh. The country on this side of the city is very pleasing; the fine avenues of trees giving great decoration to a level district, that would otherwise appear bleak and forlorn,

CHAP.

The fortifications of *Hamburgh* appeared to us, in passing them, to be very considerable, and to extend to a great distance. The general state of society in Hamburgh admits of two classes. The first class consists of the Nobles, who are not numerous: the second, and the principal class, is formed by the merchants and the foreign agents. In this class might also be placed literary men; but such members of society are rare here. Literature is at a very low ebb': commerce alone seems to engross the attention, and to absorb the faculties of every individual; and, amidst the press and bustle it creates, the Fine Arts'

<sup>(1)</sup> During the French, and Russian visitation, and oppression, the Pro. fessors of the Gymnasium concealed the most valuable works of their Library, under their beds and mattrasses. The character of these Professors at the present time (1817) stands much higher, as men of erudition.

<sup>(2)</sup> Very fine paintings were brought to Hamburgh during the French Revolution; and it was said that some of the works of Rubens were sold. by public auction, at the price of a few marks for each picture. We were inclined to doubt the fact. Such reports are easily circulated: and it is not to be credited that this can have happened, amidst a people so well versed in all the business of buying and selling, and where there are established picture-dealers. We saw some collections of pictures in Hamburgh that contained scarcely any thing worth notice; but the case was very different in the house of a M. Bertheau, in the Kleine Beckerstrasse, This gentleman bought and sold pictures, and had some that merited the large prices he asked for them. Among others, a Head by Denner, for which he asked 400 guineas of our money; two sketches by Vandyke, fifty guineas each; besides many original works of inferior masters, as Jourdaens, Hobbima, Paul Bril, Van Gowen, Vander Necr. Molinard, Wouvermans, &c. &c.

cannot expect to gain a footing: its votaries have neither leisure for their contemplation, nor space for their exhibition. The Muses, whose temples never yet contained the "TABLES OF THE MONEY-CHANGERS," will long continue to be strangers in this vast congregation of the children of Mammon; where, as in a Synagogue, every hope, look, thought, word, and deed, is expressed in one comprehensive monosyllable, thrift!—The population of Hamburgh amounts to one hundred thousand souls'; of which number, at the least, ten thousand are Jews: vet we could not procure even a tolerable map of Europe in the whole city. Books, it is true, were sold in the Literature. streets; but when examined, we found them to consist of licentious French publications, rendered more degrading by the most indecent prints. We visited some of the booksellers' shops. The first thing they exhibited to us was a work published periodically, with coloured plates, beautifully executed: it contained an account of all the changes which fashion had introduced into the mode of dress in England. For this work they had an extensive sale. Translations into the German language, of almost all our English novels, good or bad, might be purchased of these

Population.

<sup>(3)</sup> At present, it exceeds one hundred and ten thousand.

CHAP. dealers. The first number of an English newspaper made its appearance at the time of our arrival: it was entitled " The Mercury of Europe," and was published by an Englishman of the name of Windsor. There were, however, in these shops, German translations of several of our best authors, especially of the works of Shahspeare and of Butler. We saw a splendid edition of Hudibras, in German Hudibrastic verse; and were at a loss to conceive how it was possible that a poem could be understood in Germany, which, owing to its temporary and local satire, and to its frequent reference to old English manners, would be unintelligible without a commentary in our own country. Yet this translation is known to possess great merit.

the Inhabitants.

The atmosphere of Hamburgh is generally humid. There are few places subject to more frequent falls of rain. In this respect it resembles Dublin. Almost every merchant keeps his carriage. A sort of waggon, holding four seats upon springs, is very common. One of these waggons will contain eight persons; and they are drawn swiftly by two horses. The horses are from Holstein, and remarkably beautiful. They seem to be a race between the Arabian stalion and the Flanders mare, with small head and

fine large brilliant eyes. Their waggons, consisting for the most part of wicher or basketwork, are very light, although they have a clumsy appearance. Many of the daughters of the tradesmen walk in the streets without any male companion to attend them, and frequently quite alone. They pay much attention to their dress, and wear a great deal of rouge upon their cheeks. It is sufficient only to visit the compting-houses of the merchants, in order to have an idea of their extensive commerce; for in these, the appearance is more like that of a national bank, than of the private counter of an individual. In some of them, we saw from twenty to thirty clerks, all occupied at their several desks. The worst part of Hamburgh consists in its narrow streets, and their wretched pavement; but the use of carriages being almost universal throughout the city, this nuisance is not regarded by the inha-In their houses, no people are more We visited the interior apartments of many of the lower order of shopkeepers: nothing in Europe, not excepting Holland, can exceed the neatness of their little parlours. Every article of furniture is polished, by being daily

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<sup>(1)</sup> The custom of binding on a wicker chest upon wheels, for cars, is as old as the time of Homer.

They make use of small brushes, which are prepared for the express purpose of cleansing carved work. With these brushes, and soap and water, they are seen continually at work, scrubbing the outside of their doors, the balustrades, and stairs; not only in the great halls of the merchants, but in the meaner dwellings of the most private individuals. The houses of our own metropolis would cut but a poor figure in this respect, if, with all our boasted cleanliness, the dusty carpets, dirty floors, and smoky windows

Bank of Hamburgh. The Bank of Hamburgh is said to be the only substantial firm in Europe. It issues no paper; and is, therefore, always equal to the demands which may be made upon it. In fact, it may be considered as a dépôt, where the merchants place their capital. This is deposited in Spanish dollars; or in bars of pure silver, of the finest quality, and totally free from all alloy. Every merchant has an account with the bank, which receives his drafts for all payments. None of the merchants have cash in their houses. If demands are made upon them, they are all answered in paper; so that a million of marks may be paid in

of the dwellings of our inferior tradesmen were to be compared with the state in which a *Ham*-

burgh shopkeeper lives with his family.

Price of

five minutes. Of course, it follows that the CHAP. value of banco, as the capital is called, is considerably greater than that of current coin: 100 Money. marks banco were equivalent, at this time, to 120 marks of surrent money; because the first is pure, and the latter contains alloy. But no payments are made in banco: only the merchant having banco, has a proportionate credit for current coin. This bank is a common concern, belonging to all the Burghers of Hamburgh; and it is regulated by its Government'. No profit accrues to the bank. When a merchant deposits his cash there, he pays a hundred marks, as entrancemoney; and for every page in the bank ledger which his account may fill, he has to pay from two to three marks: this defrays the necessary. expenses of the establishment. The price of money had very much increased within the last three months preceding our arrival. It formerly obtained an interest only of three or four per cent.: and it is now as high as twelve and a half. This is owing to the vast sums which the Emperor has borrowed, who pays the Hamburghers by drafts upon England for goods. Some

<sup>(1)</sup> No merchant can (or could, under the old government) open an account at the Bank, unless he is a Burgher: and it frequently happens, that the cash transactions of many merchants are conducted in the name of some respectable Burgher, or private banker.

time being requisite for the sale of these commodities, money necessarily is become scarce; and will bear a high price, until the people are paid; when it will find its accustomed level; if it do not fall in value, owing to the great profit which must ultimately accrue to the city.'

Luxurious Diet of the People.

One article of information respecting Hamburgh will not be lost upon those travelling Epicures who wander about the Continent to gratify their palates. The luxuries of eating and drinking are no where more studiously cultivated, than in this city; nor is there any place in Europe where larger sums of money are lavished to maintain The ceremonies of the dinner-table differ considerably from the established practice among the middle ranks in England; although similar customs may be observed in the houses of our nobility. No person is requested to eat or to drink. It is deemed a mark of ill-breeding to ask any lady or gentleman to drink a glass of wine. Every guest has wine placed before him, and of different sorts; to which he helps himself,

<sup>(1)</sup> These remarks are, of course, applicable only to the time when the author visited *Hamburgh*: the changes which have since ensued are not taken into the account.

The bullion itself is transferred from Hamburgh to London, and vice versa, according to its price; and fast-sailing schooners are expressly kept for this purpose. It sometimes happens, through the course of exchange, that the same vessel takes back the freight of money which it brought over.

when he chooses. The meat is brought to CHAP. him in order; first soup, then fish, then ham, then fowl, then veal, and so on. A plate of each viand is presented to him, which he accepts or refuses. There is no necessity to call for any thing from servants. Every article is presented to him, as soon as he can possibly require it. Some of the sauces brought with his food surprise an Englishman. He may never have been accustomed, for example, to eat sugar with ham; but this is a very general practice among the Hamburghers. They eat sugar with salted meats, and also, almost always, with salad; being, nevertheless, so fond of sour sauces, that even mustard is not offered, unless it has been mixed with vinegar. The master of the house neither sits at the upper nor at the lower extremity of his table; these places being occupied by ladies, if there be any present: his post is on one side, opposite to the middle of his splendid epergne: a practice originally borrowed from the French nation, and which is now common at all State dinners, and in the houses of grandees in England. A lively account of the luxuries of the table in Hamburgh is given in the Travels of the Baron de Riesbeck. He describes inhabitants as "the first Protestants he had seen who have continued good Catholics in the

material points of eating and drinking." Their extravagance in this respect is perhaps only equalled in Russia2. They will lavish upon a single dinner, money enough for the maintenance of whole families. Not that the Hamburghers are unmindful of the wants of their fellow-creatures. Benevolent The manner in which provision is made for the poor, and the regulations respecting bankrupts, reflects the highest honour upon the people and the Government. The poor are supported by voluntary contributions, and by taxes upon public amusements. In the Town-hall there are five chests, respectively inscribed with the names of the five parishes of Hamburgh; and in these the contributions are deposited.

Provision for the Poor.

Taverns.

Notwithstanding the profusion of the rich in their tables, and the general high price of all the articles of life in this city, dinners are provided in the tayerns neater and better than in those of London, and for one-tenth of the price. There is a tavern or coffee-house, called the Restauration,

<sup>(1)</sup> Travels through Germany, vol. III. p. 75. Lond. 1787.

<sup>(2)</sup> Among the curious sights in Hamburgh, are the butchers' markets. The consumption of butcher's meat is immense. We saw a large market of this kind, in the Kleine Beckerstrasse, which quite surprised us; accustomed as we were to similar sights in Landon. And here we noticed a superstition which is common all over the North of Europe, in the veneration shewn to the stork. Many of these birds, perfectly tame, were walking about, among the shambles, in like manner as they are allowed to feed, unmolested, in the fish-markets of the Hague and of Amsterdam.

where a person dining may have, for his fare, a plate containing a slice of roasted beef or veal, besides bread, potatoes, butter, a pint of claret, and a slice of cheese, for a mark. But the bill of fare, at one of these places, covers a side of a sheet of paper, equal in size to one of our daily newspapers; every thing being remarkably well cooked, and served with the utmost neatness. Of their wines, the dearest is Hock, which may be purchased as high as eight crowns the bottle; but this is a strong oily beverage, fit only to be used as a cordial for the sick: it is preserved in the Town Cellar's, whence only the best wine can be purchased. The common price of good Hock is from two to five pounds the dozen; of Burgundy, Claret, and Champagne, from forty-eight shillings to five pounds the dozen. When retailed in the coffee-houses, a single glass of any of these wines may be purchased for fourpence. Port wine is very cheap; it sells for thirty-two shillings the dozen: and there is a kind of Bourdeaux which may be bought at the rate of a shilling a bottle.—If the traveller dine at the table d'hôte of one of the inns where apartments are usually let to strangers, he will have no reason to complain of his fare; and there he

<sup>(3)</sup> Hock of all ages is sold in the Town Cellar. The year of the vinage is always marked upon the corks.

will gain the advantage of conversing in a mixed society, and of procuring information that may be useful to him upon his journey.

Government of Hamburgh.

The Government of Hamburgh has been often vaunted as the most perfect example in the world of what a good government ought to be. Baron de Riesbeck calls it "wonderful;" adding, that he "knew of no commonwealth that has so nicely hit off the just mean betwixt aristocracy and democracy, and secured itself so well against the inconveniences of both." The information which we obtained respecting it came from such a respectable quarter, that we believe it will be found accurate. Although considered as being aristocratic, it consists of three Estates, controlling each other, and which may be compared to our King, Lords, and Commons. These three Estates are as follow:

1. THE SENATE, consisting of three Estates within itself: the *first* of which is formed by four *Burgomasters*, who are the principal magistrates of the city: the *second* by four *Syndics*, who have the administration of all foreign affairs; and the *third*, by twenty-four *Senators*. Every assembly, whether of the three Estates or of the sub-divisions of

<sup>(1)</sup> Travels through Germany, vol. III. p. 90. Lond. 1787.

the first Estate, has the power of electing its own members; that is, in case of the death of either of the Burgomasters or Syndics, the survivors elect another member.

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- bly formed by the *Elders* of each parish: four of whom are chosen out of every parish. All laws proposed by the *Senate* must be approved by this assembly. In *Hamburgh* there are five parishes.
- —answering to our Freemen in Borough towns. They never assemble but on great occasions; such as, the introduction of a new law, or the imposition of a new tax. Upon these emergencies, one hundred Burghers are elected, out of their whole body, by the Burghers themselves. Every Lutheran Citizen, also, who is a householder, and of course a Burgher, is amenable to the city taxes, and has a right to vote.

In these three Estates is vested the whole legislative power of *Hamburgh*: but they have no power, either severally or collectively, to vote away a single *mark* of the public money: this can only be effected by an appeal from the Government to the Chamber of Finance. It is a very difficult thing, therefore, either to introduce

a new law, or to levy a new tax; because the Elders, who have great influence, do not easily admit the propriety of making any alteration in customs which have been long established; and no appeal can be made to the Burghers, unless the Senate and Elders be of one mind.

Police.

The Police of Hamburgh was, at this time, so well regulated, that an instance of murder had not occurred within the memory of many persons living; and robberies had rarely happened. The firemen, who patrole the streets, have a custom, which exists also in Constantinople, of striking their long staves against the pavement. The watchmen always spring their rattle before they call the hour?. Music is heard, at night, in

<sup>(1) &</sup>quot;There is one remarkable exception to this. A woman of Hamburgh, about thirty years since, murdered her husband; and having packed up his body in several parcels, she hired a waggon to convey her, with the parcels and other luggage, to Lubeck. Near Lauenburg, she contrived, without being perceived by the driver, to push the parcels from the waggon, so that they fell into a very deep sand-pit, on the road side. These were soon afterwards found, and led to her apprehension and execution; as contrary winds prevented her departure by any vessel from Lubeck.

<sup>&</sup>quot; An execution of a thief took place in Hamburgh, in 1798-9, after he had been imprisoned seven years; and this was considered a very awful occurrence. But during the Revolution, and the troubles of Hamburgh, crimes became much more common."

<sup>(2) &</sup>quot;Persons are stationed, all the night, in the windows of the several towers, to give notice in case of fire; and they blow a single note on the trumpet every quarter of an hour, to signify that all is well, and to denote their vigilance. In case of fire, the inhabitants put lights in their windows, as at Copenhagen and other Northern cities."

the streets; and this is generally better than it is usual to hear in the same way in other places. -Trees are planted, in some streets, before the houses; which give a more pleasing appearance to the narrow and gloomy streets of the city than they would otherwise exhibit. Theatres are open every night in the week, except Saturday (as the Sonnabend is considered, among Lutherans, a part of the Sabbath); and are more frequented on the evening of Sunday than on any other day. The celebrated Madame Chevalier, mistress of the Emperor Paul's favourite, originally belonged to the French Theatre of Hamburgh. We often visited this theatre. Among the players, a Mademoiselle Serigni particularly distinguished herself. We thought that the performances were much better conducted than they would have been in England. The actors were less stiff and constrained in their manners than they appear to be upon our stage; where a player has no sooner ended his speech, than he seems to be at a loss what to do with his hands; and is frequently seen gazing at the boxes, wholly inattentive to the business of the representation. The dresses were more natural and appropriate, and the scenery more judiciously adapted to the story. the English stage, the height of a subterra-

neous cavern, or of a dungeon, infallibly reaches to the roof of the theatre: if a cottage girl be introduced, she makes her appearance tricked out in the modish garb of a city Miss. The French players are more attentive to the accuracy of costume, in all their representations. In what they call La petite Comédie, a sort of farce blended with a pathetic tale, they are much superior to the players of our country. It may be said, that we have never had more than one Mrs. Jordan upon our stage: but among the French theatres, there are at least fifty, who excel in the same style of acting. But this natural, easy, and unaffected manner, entirely deserts them in tragedy; their best actors then become bombastic and declamatory: and this may be owing, in some measure, to the constraint imposed by rhyme, in which all their tragedies are written. In burlesquing the English character, John Bull is introduced, as usual, swearing vehemently, in a mixed jargon of bad French and English, and calling for punch.

Recreations on the Alster. Among the other sights in Hamburgh, may be mentioned the large basin or lake of the Alster, situate in the northern part of the town. A stranger, at first sight, supposes the Elbe alone equal to such an inundation. The Jung fernsteig

(Maidens' Walk), by the side of this piece of water, is much frequented during summer'; and the moving scene exhibited by parties of pleasure, in gondolas, resembles the appearance of the Birket il Ezbequie at Grand Cairo, during the period of the Nile's inundation. Near this lake there was a small prison, in which Napper Tandy was confined. We saw him, at a distance, looking through one of the windows, wearing upon his head one of the red night-caps of the French republicans. The view of the lake, covered with boats; and of the crowded public walk, under an avenue of trees upon its banks, is best calculated to give an idea of the population and wealth of the inhabitants. It is about two miles in circumference'. There are, in fact, two

CHAP.

<sup>(1)</sup> The Cossacks, on entering this city in 1815, littered their horses' beds under the trees of the Jung fernsteig, even though the weather was extremely cold and wet; hereby avoiding all chance of catching the disorders which had been previously so mortal among the French troops.

<sup>(2)</sup> It contained, however, 454 prisoners, in November 1790. Voyage de Deux François, tom, 1, p. 156. Paris, 1796.

<sup>(3)</sup> The Baron de Riesbeck makes its circumference less than eight hundred paces: (Trav. through Germ. vol. 111. p. 78. Lond. 1787); though he evidently speaks here of the first basin, the only one seen from the Jungfernsteig, unless from the higher windows of the opposite houses; especially when the French made the inner line of circumvallation so perfectly secure, by fortifying the bridge or sluice from one neck of land to the other, by which the ramparts are continued entire from the Dam Thor to the Stein Thor; but the authors of the Foyage au Nord de Deux Français observe, "Il faudroit plus de trois quarts d'heure pour faire le tour de cette espèce de lac." Voyage, tom. 1. p.144.

CHAP.
I.
Church of
St. Michael.

lakes. The best prospect of them, and of their relative position, with regard to the city, is presented from the cupola of the Church of St. Michael, standing upon the highest ground in Hamburgh. This building is the largest pile of brick-work we had ever seen. Its interior, plain and spacious, is forty-four yards in diameter. We ascended to the upper gallery of the cupola, by which we were enabled to survey the situation of the city. It is placed at the confluence of the Alster and the Elle. The old town occupied the point of land between the two rivers. The two basins formed by the Alster are both in the northern part of the city. The inundations caused by the E/ke are sometimes attended with great damage; but the most humane regulations are established, for the relief of the sufferers, whenever this takes place. There is no city in Europe where more pains have been bestowed, to provide for the wants of its inhabitants. Beggars are never seen in the streets. The Asylum for Orphans contains from five to six hundred children, who are maintained and educated at the public expense, by voluntary contributions; and in such a manner, as to make them regret the loss they sustain, when

Asylumfer Urphans they guit the asylum to earn a livelihood for themselves !.

I.

of Ham-

We have little more to add respecting Hamburgh. They who wish for a precise account of Commerce its immense commerce, may consult a work bureh. already cited?, in which every article of its importation is specifically detailed. Its exports consist of timber, wool, lead, and corn. average number of ships that annually enter this port amounts to twelve or thirteen hundred 3. Many French families, residing in their own country, send to Hamburgh for the wines which they have originally exported thither; especially Claret, giving to this wine a preference in consequence of the voyage it has made. It is from Hamburgh that almost all the north of Europe is supplied with merchandize; especially sugar, of which article alone no less than thirty-six thousand hogsheads are annually

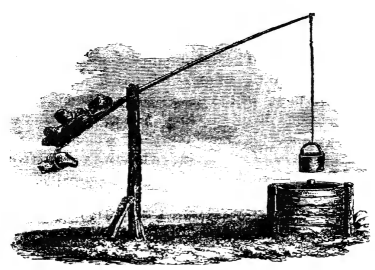
<sup>(1)</sup> The French converted the Asylum for Orph into a temporary hospital; where fever raged to such a degree on one c casion, that some workmen who were employed to make holes in the sice of the building lität Strasse, for the better ventila ion of the wards, were killed by the ontagious effluvia; either on the spot, or soon afterwards, covered with petechiae.

<sup>(2)</sup> Voyage de De :x Français, tom. 1. p. 172.

<sup>(3)</sup> The number of vessels that entered Hamburgh during the year 1816, was 1615: of these, 702 were from England. The number of ships which passed the Sound during the same year was 3871: of these, 1818 were British.

CHAP. I.

imported. The inhabitants consume a prodigious quantity of coffee, drinking this beverage at all hours of the day. Notwithstanding their luxurious lives, an Englishman, at least, would say, there is one luxury to which the Hamburghers are strangers; namely, a comfortable Such is the force of habit, that what would not be endured an instant in our country, is universal here, and in many other parts of Germany; this is, a method of constructing their bedsteads, so that the shortest person cannot stretch himself at his whole length. It is the first inconvenience of which our countrymen complain, in visiting Germany. In many of the towns upon the Rhine, as Cologne, Bonn, Coblentz, &c. a traveller finds the bed, which is prepared for his repose, open at the fect as well as at the head; and when he asks the reason of this strange custom, he is told that the "German gentlemen go to bed in their boots."



Antient Teutonick Well.

## CHAP. II.

## HAMBURGH TO COPENHAGEN.

Mode of travelling from Hamburgh—Wansbeck and Schoenberg—Tutelary Storks—Abomination in which they were held among the Hebrews—Old Teutonick Well—Approach to Lubeck—Pleasing appearance of the town—Port of Lubeck—Lagnus Sinus—Cathedral—Antient Pictures—Curious Clock-work—General aspect of the houses—Dress of the Females—Execrable Roads of Holstein—Condition of the Peasants—Lakes—Singular structure of the Houses—Interior of an Inn—Concert of Frogs—Situation of Eutin—Cleanliness of the Inhabitants—Pruz—Kiel—Visible alteration in the features of the people—Curiosities of Kiel—State of Literature—Public Gardens—Roman origin of clipping

Trees to resemble Animals—Cyclopéan Structure—by whom erected—Duchy of Sleswick—Change of Costume -Horses of Holstein-Horses of Jutland-Flensburg-District of Angeln-Resemblance to England-Celtic Mounds-Distinction between the Cimbri and Cymri -View of Apenrade-Habersleben-Arroesund-Basalt-Lesser Belt-Assens-Fionia-Odensee, or Ottonia-Church of St. Alban-Episcopal See-Nybourg-Greater Belt-Corsvers-Extraordinary effect of Sunrise-Slagelsu-Roschild-Commetery of the Kings of Denmark-Copenhagen-Ravages by Fire-The Exchange.

Mode of travelling from Hamburgh.

CHAP. WE left Hamburgh in a Post-waggon, drawn by four horses, upon the first of June. This sort of vehicle had been recommended to us, as the most convenient for travelling through Holstein and Jutland; and it conveyed the whole party, with all our baggage. As we passed the extensive fortifications towards Lubeck, we saw the method by which the mail was conveyed. over all the dykes and ramparts, into the city, after the gates are shut. It is placed in a trunk, which is made to slide, like a line-rocket, along a cable, by means of a windlass. The environs of Hamburgh are not unlike those of London; they are filled with neat little villas, the countryseats of the merchants and tradesmen'. Being

<sup>(1)</sup> The country-seats for some miles round Hamburgh, as well as the beautiful

unaccustomed to such a machine, we found that our Post-waggon was a most uncomfortable mode of conveyance: but it was nothing, compared to what we afterwards experienced in Sweden, when we often longed for the Holstein waggon. Use soon began to reconcile us to our vehicle; although it shook us with a degree of violence which might be expected, travelling swiftly in a waggon without springs, over abominable roads, that, with the exception of deep uneven sands, were wretchedly paved, the whole way, with large rough stones.

The country between Hamburgh and Lubeck is, for the most part, poor, and has a desolated appearance. The road lies along the frontier of Holstein. We passed through the villages of Wansbeck and Schoenberg. The houses in Wans- Wansbeck beck had an air of neatness and comfort; and berg. during the last German mile before we arrived at Schoenberg, the country wore a better aspect: it resembled parts of Surry, being both woody and cultivated. Indeed, in the whole of this day's journey, we saw little to remind us that

beautiful private and public buildings between Hamburgh and Altona, and the vistas of trees so long the delight and boast of the inhabitants, have been since demolished by the French, under General Davoust, for the better defence of the city:

> -" Quis, talia fando, Temperet a lachrymis?"

CHAP. II.

Tutelary Storks.

we were travelling in a foreign land: it was like to the worst parts of England, with worse roads. After leaving Schoenberg, we observed, upon the tops of several cottages situate near to the road, the large nests of the storks, made of sticks, and looking each like a large fagot'. This is considered, by the inhabitants, as a tutelary omen. Happy is the man on whose dwelling the stork hath built her nest. They suffer these nests to remain throughout the year; and will on no account whatsoever allow them to be destroyed, if they can preserve them. Accordingly, "THE STORK, IN THE HEAVEN, KNOWETH HER AP-POINTED TIMES"," returning annually to the same nest, and quitting it when her young ones are able to fly. Considering the great care

<sup>(</sup>i) The stork has evidently been induced to build over the chimneytops by the wooden platform placed there to break off the wind and snow, as well as by the agreeable warmth of the situation; and it should be observed, that peat-moss, the customary fuel of the country, gives no annoyance by its smoke, and that the upper part of the chimney itself is of wood. A similar platform is sometimes supplied for this domestic bird at the end of a barn; and, in some rare instances, on the top of a neighbouring elm, appearing like one of the signal-posts on the frontier of Kuban Tahtary. The stork returns to the Low Countries at the time of incubation, in March; being attracted by the abundance of food, such as worms, frogs, &c. peculiar to a low situation. This bird occasionally seeks the chimney-tops even in the cities or large towns of Holland; and in the present year, 1817, a pair have built their nest by the great square of Haarlem, on the house where Coster was born, and where he first exercised the art of making types and printing.

<sup>(2)</sup> Jeremiah viii. 7.

which is shewn in the preservation of these birds, it is extraordinary that they do not multiply, so as to become a nuisance; but they are never numerous. The reverence in which they are held is the more remarkable, because the same bird was had in abomination, as being The Storks unclean, among the Israelites, and whoever even horrence touched their bodies became thereby polluted<sup>3</sup>. By a proper attention paid to these vestiges of antient superstition, we are sometimes enabled to refer a whole people to their original ancestors, with as much, if not with more certainty, than by observations made upon their language; because the superstition is engrafted upon the stock, but the language is liable to change. However, in this instance, no inference can be deduced of a characteristic distinction between the descendants of Shem and the posterity of Japhet; because the same superstitious reverence of the stork is also entertained by the Moors in Africa'; and the veneration wherein

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held in abby the Jews.

<sup>(3) &</sup>quot; And these are they which ye shall have in abomination among the fowls, - - - - the Stork, the Heron, after her kind, &c. Whosoever toucheth the carcase of them, shall be unclean, &c." Leviticus, xi. 13. 19. 24. also Deuteron. xiv. 18.

<sup>(4) &</sup>quot; Fez has an hospital, which is very richly endowed, and used only for the treatment of Lunatics. It is very strange, that a great part of the funds to maintain this establishment has been bequeathed, by the wills of

Old Teuto-

the antient Egyptians held the Ibis was of the same nature. Among other remains of primeval manners in this part of Germany, we noticed the old Teutonic well; exhibiting a simple method of raising water, by means of a propped lever, to one extremity of which some large stones are fastened; a bucket being suspended at the other, above the mouth of the well'. This custom may be observed in the whole way from Schoenberg to Lubech: and it ought not to pass without notice; because this kind of well, without the slightest modification or improvement, exists all over Denmark, Sweden, Lapland, and Finland; and it may also be observed among the Albanians in the south of Europe, who have introduced it even at Athens; as if it followed the same meridian of longitude, from the North Cape to Cape Matapan in the Morea. It is never seen eastward of the Nile. the Mediterranean, or the Black Sea.

Approach to Lubeck.

As we came near to Lubech, whose tall spires formed a noble object in the horizon, the sun was going down over the Isthmus of the Danish Peninsula. We had amused ourselves, by

various charitable testators, for the express purpose of assisting and nursing sick cranes and storks, and of burying them when dead." Travels of Ali Bey, vol. I. p.74. Lond. 1816.

<sup>(1)</sup> See the Vignette to this Chapter.

means of a mariner's compass, in pointing out CHAP. the relative situation of the different regions surrounding the Baltic Sea; calling to mind many circumstances of their history, which had excited in us a great curiosity to visit those distant countries. The author had been for ten preceding years almost constantly engaged in travelling; and he looked forward with eagerness towards the pleasure he should experience, in comparing the manners of the Northern nations with those of the inhabitants of the South of Europe. His companions were, for the most part, novices in such pursuits, but not a whit less ardent in the undertaking they had in view2. With these feelings they entered Lubeck, considering that their inquiries were now about to commence. A pleasing impression was made in Pleasing the first view of this place, owing to the great of the neatness and order which were everywhere visible. The fortifications were in the most perfect state: the ramparts, covered with verdure, rose equal in elevation with the tops of

appearance

<sup>(2)</sup> It was during this journey that Professor Malthus collected all those facts relating to the state of Norway, Sweden, and Russia, which he has introduced into the second book of his work on POPULATION. See "An Essay on the Principle of Population," by T. R. Malthus, A.M. Fellow of Jesus College, Cambridge: Book II. chap. 1, 2, 3. Quarto Edit. Lond. 1803.

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the houses. The gates of the town had an air of elegance, combined with military grandeur; and the streets, in cleanliness and regularity, resembled those of Leyden, and Nimeguen, in Holland; being also lighted, like the streets of Paris, with large glass lanterns, suspended over the middle of the road, by means of ropes, which pass across from one side to the other.

Port of Lubeck.

The Port of Lubech is formed by the river Trave, which rises at no great distance, but here becomes a considerable navigable current, flowing with great rapidity. Vessels of two or three hundred tons may reach the quay; but ships of larger size are prevented; the mouth of the river having been purposely choked. The Gulph of Lubech, or Lubecensis Sinus, was that part of the Baltic Sea to which the Antients gave the name of Lagnus Sinus. It is twelve miles from the town. Formerly, this place employed no less than six hundred ships; but they are

Lagnus Sinus.

<sup>(1)</sup> Lubeck is situated at the confluence of several rivers; but the largest of these is the Trave. "Secunda Travâ descendente occurrit Koldenhof, quà Schwartowa amnis in Travam se præcipitat: hic sedes olim fuerat Veteris Lubecæ, jam notæ civitatis tempore Gotschalcki Principis, circà annum 1040, ut Helmoldus narrst. Huic Principi anno 1066, à suis interfecto successit Buthue, cujus successor Cruco vel Crito, circà annum 1087, alterius urbis in insulà, quam Trava et Wackenitz confluxu suo efficiunt, fundamenta locavit, hodiernæ Lubecæ incunabula." Deliciæ Daniæ, \$\interior\text{c} tom. II. p. 967. L. Bat. 1706.

now reduced to one third of the number. The CHAP. famous League of the Hanse Towns was begun here, A. p. 1164. Lubech has boasted of some eminent scholars; and among them may be mentioned Kirchman<sup>2</sup>, who died A. D. 1643. The public structures exhibit a very antient style of In the Cathedral, there are some architecture. curious paintings of the earliest age in the his-Antient Pictures. tory of the art. We could not ascertain the date of any of them; but a memorial of their having been restored, as it was termed, was inscribed upon them, and dated so far back as the year 1571. These pictures are painted upon a gold ground; and, allowing for the stiffness which always characterizes the carlier specimens of the art, they appeared to possess a good deal of merit, and afforded very curious examples of the earliest productions in oil-painting. A wholelength figure of the Virgin and Child was most worthy of notice; and it was in the best preservation. There was a larger picture behind the altar, representing one of the Popes kneeling before an altar, with a numerous retinue behind him. At the altar was painted a ludicrous figure

<sup>(2)</sup> KIRCHMAN is known by his celebrated work " De Funeribus Romanurum." He also wrote another, " De Annulis." MULLER was also of this town.

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of our Saviour, with a basin by his side, and blood spouting from his feet and hands into the basin; yet this picture was in the manner of Holbein, and the drapery was well executed; but the colours had faded, more than in any other picture in the Cathedral. We saw also a piece of painting, called the "Dance of Death;" a copy, with some alterations, from the celebrated picture at Basle; which has so often been falsely attributed to Holbein. It represents, in the background, a view of Lubech. This picture is preserved within a chapel named, after it, the "Chapel of Death." The same subject is continued all round this chapel, covering the four sides.

Curious Clock-work. But the most curious thing in the Cathedral, is a clock, of singular construction, and very high

<sup>(1)</sup> A curious note upon this subject is added to the French edition of Ebel's account of Switzerland, by the French Translator of that work.

<sup>&</sup>quot;Je voudrois que tous les étrangers fussent desabusés, une bonne fois pour toutes, d'une erreur qui se renouvelle encore journellement, dans presque toutes les relations de voyages en Suisse; savoir, que cette Danse des Morts est l'ouvrage de Holbein; tandis qu'elle est antérieure à la naissance de cet excellent peintre. Les Pères du Concile de Basle la firent exécuter en mémoire de la peste que désola cette ville, pendant la tenue de ce Concile, et qui enleva plusieurs de ses membres. Le peintre se nommoit Hans Glauber, les Danses des Morts étoient fort à la mode dans ce siècle la. On les appelloit en France, Danses Macéres. Il y en avoit une à Paris aux charniers des innocens, leur place naturelle étoit les cimetières." Instructions pour un Voyageur, &c. tem. II. p. 23. Basle, 1795.

antiquity. It is calculated to answer astrono- CHAP. mical purposes; representing the place of the sun and moon in the Ecliptic; the moon's age; a perpetual almanack; and many other contrivances. This clock, as an inscription sets forth, was placed in the church, upon Candlemas-day, in the year 1405. Over the face of it appears an image of our Saviour; and, on either side of the image, there are folding-doors; so constructed, as to fly open, every day, when the clock strikes twelve. At this hour, a set of Figures, representing the Twelve Apostles, come out from the door, on the left-hand of the image of our Saviour, and pass, singly, in review before it; each figure making its obeisance, by bowing, as it passes that of Jesus Christ; and afterwards entering the door on the right-hand. When the procession terminates, the doors close. Below the face of the clock, upon the right and left, are the following inscriptions:

First Inscription.

IOC · HOROLOGIVM · FACTVM · EST · PRIMVM · ANNO · CHRISTI · M. CCCC. V

HANC · REMPVBLI · GVBERNANTIBVS

D · PROCONSVLIBVS · HENRICO · VVESTHOFF

ET · GOSVVINO · CLIVGENBERCH · PROVI

SORIBVS · HVIVS · ECCLESIAE

IPSO · DIE · PVRIFICATIONIS . MARIAE

CHAP. II.

Second Inscription.

ADSPECTVM · CAELI · SOLIS · LVNA EQVE · NITOREM LVMINA. PER. CERTOS · IGNEM · DVCENTIA · CVRSVS VT · FLVAT · HORA · FVGAX · ATQVE · IRREVOCABILIS · ANNV HOC.TIBL CONSPICIENS OCVLIS HAVRIER LICEBIT SED · RESONOS · QVOTIES · MODVLOS · CAMPANA · REMITTIT PROTINVS · ASTRIPOTENS · NVMEN LAVDARE · MEMENTO

There are, also, other inscriptions, mentioning the different times when this clock was repaired, and by whom the work was done.

General aspect of

Dress of the female.

LUBECK, although not to be compared with Hamburgh, either as to its commerce or in the number of its inhabitants, is yet a very large town. The houses are here better built, and the houses, seem to be more elegantly finished: one large door, wide enough to admit a coach, opens, in most of them, into a spacious hall, which occupies the centre of each house; and sometimes this apartment is used, literally, as a coachhouse, over the whole country. The women wear close caps, of silk or of velvet, set off with broad gold lace; and a broad stiff border of lace or muslin, sticking out, and giving to the headdress an appearance resembling that of a small umbrella. In passing through Germany, the female costumes remind a traveller of those grotesque dresses which are exhibited either

upon our most antient monuments, or in very The form of the head-dress for the old pictures. female peasantry varies throughout the empire; but it is always uncouth and ugly. In Swabia, Bavaria, and Carinthia, it is frightful; especially at Augsburgh, and in the towns near the Rhetian Alps. In Lubeck, as in Hamburgh, whenever the women make their appearance abroad, they carry baskets of ornamented wicker. The custom, of course, originated with those good housewives who regularly marketed for their families; but the basket is now become, not so much a useful. as an ornamental appendage of the arm: it is considered quite as an article of dress; some of them being costly, and of elegant workmanship. Like the retecules worn by our English ladies, they have, perhaps, superseded the use of pockets, and contain, besides the handkerchief, a portable toilet. Baron de Riesbech said of the women of Leipsic', that, "the article of dress alone being excepted, he could not discover a single excrescence which wanted pruning." He was born in Wirtemberg; and although he assumed the character of a Frenchman, would perhaps have preferred seeing the Saxon beauties in the antiquated attire of his native duchy. To English eyes, the

<sup>(1)</sup> Travels through Germany, vol. II. p. 190. London, 1787.

CHAP. 11. stiff and strange dresses of the *German* women, who preserve the national costume, is rarely becoming.

We left Lubeck on the second of June, believ-

ing it to be impossible that we should find worse roads in Holstein than we had encountered in our journey from Hamburgh. We were soon convinced of our error, as we proceeded towards Eutin. Our mode of conveyance has been before described; but it is marvellous how we escaped being either overturned, or buried in mud. The worst cross-roads of England, not excepting even those of Sussex, are better than we passed in this part of our route: indeed, in our country, they would be deemed impassable. The horses, however, are remarkably fine; and, notwithstanding every delay caused by the condition of the roads, we were able to travel an average rate of five miles within the hour. The cottages everywhere appeared neat and spacious. Throughout Holstein, they resemble the dwellings of the Dutch peasants. The price of labour is considered as being high; about sixteen or eighteen pence a day. The poor seem to be healthy, strong, and happy. For the country itself, it is like England: part of it reminded us

of Kent, Surrey, and Sussex: other parts were bleak, and more level, like Cambridgeshire. As

Execrable Roads of Holstein.

Condition of the Pea-

we drew near to Eutin, it improved rapidly We passed by several lakes, beautifully decorated with trees; but the scenery around them was too flat, and their shores consequently too low, to admit of a comparison with the lakes of Switzerland, or with those of Cumberland and Westmoreland.

Lakes.

The houses in this route generally exhibit a Singular uniformity of structure; the barns, stables, &c. of the being all beneath the same roof. Large doors. at the gable-end of the building, admit the traveller's waggon, or his carriage and horses. this manner we were driven into one of these houses, which was an inn. It was upon a Sunday: Interior of yet we found peasants playing at cards, drinking wine, and smoking, at the same time. The characteristic group afforded by these noisy boors reminded us of the pictures of Teniers, Ostade, and Brouwer, but particularly of the scenes delineated by Brouwer; because, in one corner of the chamber, was a boor making love, in the most coarse and turbulent manner, to a wench as riotous as himself: in another part sate the gamblers, beating the table with their iron fists, at every card they delivered; and so engrossed by their game, as not to notice either our arrival or any thing else that passed around them. Presently, their earnestness kindled wrath; and

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some symptoms of it were betrayed with so much vehemence, that we expected to see knives substituted in the place of cards, as it frequently happens among the Dutch and Italian peasants: but the storm subsided. The Holstein mode of constructing houses is common in other parts of Europe: particularly in Westphalia, and in Switzer-It has this advantage, that during the winter the cattle are conveniently stalled, and sheltered from the inclemencies of the season. To a person coming at once from England, the appearance is new and strange; but that which Concert of offered the greatest novelty to our party, was the loud and incessant chorus of myriads of frogs, the whole way from Lubeck to Eutin. To call it croaking, would convey a very erroneous idea of

Frogs.

(1) Several years have now elapsed since this description was written. nevertheless, the picture it affords of the manners of the boors in Holstein appeared to be so faithful to the Printer of this work, that, having recently returned from a journey into the same country, he communicated to the author the following Note, and Note 1. of p. 44, which are here inserted. in his own words :--

<sup>&</sup>quot;In two hours from Lubeck, with horses fatigued by the sandy road, we stopped to bait them at a house of the above description. It was on the left-hand side of the road, and perchance the same inn. It was Sunday night, also; and the company similar, in every thing but the card party. Two or three smoky lamps miserably lighted up the place; and the music was tolerable, consisting of a violoncello and two violins. in our travelling cloaks, we sat down upon a stool, without any interruption to the merriment. The amorous and rough gestures of the dancers, and particularly a chirping noise made by some of the females to mark the figure and time of the dance, afforded to us a scene altogether new."

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it, because it is really harmonious; and we gave to these reptiles the name of Holstein nightin-Those who have not heard it, would hardly believe it to be possible for any number of frogs to produce such a powerful and predominating clamour. The effect of it, however, is certainly not unpleasing; especially after sunset, when all the rest of animated nature is silent. and seems to be at rest. The noise of any one of them singly, as we sometimes heard it near the road, was, as usual, disagreeable, and might be compared to the loudest quacking of a duck; but when, as it generally happened, tens of thousands, nay millions, sang together, it was a choral vibration, varied only by cadences of sound, something like those produced upon musical glasses; and it accorded with the uniformity which twilight cast over the woods and waters.

As we drew near to Eutin, the road passed situation of through groves of beech and other forest trees; Eurin. and between their stems, the silver surface of distant lakes afforded a fine contrast to the broad and deep shadows of the woods. One of those lakes towards our right was distinguished by a lofty promontory, luxuriantly mantled with foliage. Passing along the margin of an extensive sheet of water, we saw the town, situate

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upon an eminence above the lake, and forming one of those picturesque scenes which are so common in *Switzerland*. The Bishop's palace appeared as the most conspicuous edifice; but this building has nothing worthy of notice, excepting its situation.

Cleanliness of the inhabitants.

Whoever has visited the dwellings of different people inhabiting the borders of lakes, will admit the truth of a remark, which has been the result of general experience; namely, that their houses are comparatively cleaner, and the inhabitants more honest, than in regions farther removed from their shores. Whether these characteristics may be attributed to the natural simplicity of the lives of fishermen, or to the constant meditation suggested by the scenes in which they live, or to the facility with which they obtain the means of their subsistence, determine; but throughout all others may Europe this remark will be found applicable: and it is strictly so to the inhabitants of Eutin. The superior cleanliness of the inn struck us upon our arrival; but there is hardly a house in the place to which the same remark does not apply1.

<sup>(1) &</sup>quot;The courteous manners of the inhabitants of Eutin, and the pleasantness of its vicinity, render it a favourite place of retirement.

KIEL 5.

We left Eutin at seven in the morning of June the third, and passed through a fine country, in which every thing reminded us of England, to Pruz, a neat and well-built town, situate upon a Pruz. small lake, whence we proceeded to Kiel2. Nothing remarkable was noticed after leaving Pruz. Within two miles of Kiel, we had a fine view of its bay, and a more distant prospect of the Baltic Sea. About a mile before we arrived at Kiel, we quitted our waggon, to walk, by a Kiel. shorter way through the meadows, to the town. It is most beautifully situate, upon an inlet of

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The gardens and aviary of the Duke of Oldenburgh, who, as Bishop of Eutin, generally resides here, are exceedingly handsome. The palace consists of cloisters, like those of an antient college. Here is a fine market-place, with a public conduit, and many good houses.

<sup>&</sup>quot; About a mile north-west of Eutin, and far from any dwelling, near the road to Segebert, is the public burial-ground. Memorials of wood and stone point out the situation for the respective families; and the graves are covered with plants, cultivated by surviving friends. The scene from this spot is enchanting. A verdant descent for two miles conducts the eye to an extensive lake, from which the market of Hamburgh is supplied with carp; and in the back-ground, beyond the lake, appear the lofty limestone Hill and dilapidated Castle of Segebert.

<sup>&</sup>quot;The village of Segebert is about three hours from Eutin, situate at the foot of the hill. The antient fortified works of this place were doubtless once very important. The view from the summit commands great part of the duchy. Hamburgh is supplied with lime from this place."

<sup>(2) &</sup>quot; KIELA civitas a pulchro sinu, qui instar cunei ex Sinu Codano in terram se infert, nomen mutuata videtur, cum Keil Germanis, et Kiel Saxonibus inferioribus cuneum notet. Sinum hunc Chalusum Sinum, atque Schwentinam Chalusum fluvium Ptolemæi esse verisimile putatur." Delicia Dania, Norvegia, &c. tom. 11, p. 941. L. Bat. 1706.

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the Baltic; and a very handsome town, consisting chiefly of one long street, terminated by a small square. The houses are neat and elegant; and the inn, to which we were conducted, is a Visible al. very good one. We had perceived a very visible alteration in the features of the inhabitants, from the time that we left Lubeck: and it was now evident that they differed remarkably from the Germans; that is to say, they had lighter hair, fairer complexions, and a milder cast of countenance, which distinguished the Angli from the Alemanni in earlier ages. To these were added so much of the English air and manner, that we really believed many whom we met were actually from our own country, until their ignorance of our language convinced us of our error'.

the features of the neonle.

teration in

Curiosities of Kiel.

The principal objects of curiosity in Kiel, although hardly worth notice, are, the Library of the University, in which there are some rare books; the Anatomical School; and the famous Canal, which unites the Baltic with the German Ocean. The Canal was begun in 1777, the work being performed by contract. One thousand and twenty-four cubic feet of earth were taken

<sup>(1)</sup> Lord Molesworth observes that this country very much resembles England. Another traveller has remarked, that the inhabitants are, in their persons, very like the English. See Howell's Letters, vol. I. sect. 6. Letter 4. Mallet's North. Antiq. vol. 1. p. 7. note. Edinburga, 1809.

out for eight shillings: and the whole expense CHAP. was estimated at 200,000 l. It begins about three miles north of Kiel; and its length westward, from this place to the last sluice at Rendsburgh, is twenty-seven miles'. Considered as a seat of science, Kiel seemed, to us, to possess nothing of a University, but the name. There was a general dearth of literature in the place: State of however, it has been described as containing twenty-four Professors, and about three hundred Students. We sought in vain for books and for valuable information respecting the antiquities of the Cimbrica Chersonesus; deeming ourselves fortunate, when, after a long search, we found, in a poor bookseller's shop, a copy of Saxo Grammaticus, and the goodly history of Olaus Magnus, with all his strange legends of magicians, conjurers, and witches; gravely telling, among other marvels, of HAGBERTA, daughter of the Giant Vagnostus, who assumed any form she pleased, mixed heaven and earth together, dethroned the gods, and put out the light of the

<sup>(2)</sup> Coxe's Travels into Denmark, vol. IV. p. 418. London, 1787.

<sup>(3)</sup> The authors of the Voyage de Deux Français say, that its length equals six leagues, without reckoning that part of the Eyder river which is navigable. This caual has not proved so advantageous to Denmark as was expected. It is navigable only for vessels of 180 tons: and it has not, in any degree, proved injurious to the commerce of Hamburgh.

Public Gardens.

stars. In the name of this witch Hagberta, the origin of our word Hag may perhaps be evident.

We visited the Palace, and Public Gardens, which are laid out into a walk, along the bay, towards the Baltic. These gardens are distributed into avenues, and divided, in the most formal manner, by clipped hedges, in a style suited to a Dutchman's taste; and which we are apt to ridicule, unmindful of its origin: this, in Europe, was decidedly Roman, from whatever country it was at first derived. The mostpolished people of Rome, in the Augustan age of the Empire, cut their evergreens into the fantastic shapes of birds and beasts<sup>2</sup>, after the plan condemned by our English Bacon<sup>3</sup>. The prin-

Roman origin of clipping trees to resemble animals.

<sup>(1) &</sup>quot;HAGBERTA Vagnostis gigantis filia insolito sum granditatis aspectu, nunc contractioris, nunc exilis, nunc defluentis substantim, modo corrugata, modo explicati corporis, situm arbitraria mutatione transformare solebat: atque nunc proceritate colis invecta, nunc in hominem angustioris habitus composita, coelum deponere, terram suspendere, fontes durare, montes diluere, naves sublimare, deos infimare, sidera extinguere, tartarum illuminare posse credebatur." (Ilai Magni Gent. Septent. Hist. lib. iii. chap. 14. p. 95. Amst. 1669.

<sup>(2) &</sup>quot;Ante porticum xystus concisus in plurimas species, distinctusque buxo: demissus inde, pronusque pulvinus, cui bestiarum effigies invicem adversas buxus inscripsit." Plinii Epistolæ, lib. v. epist. 6. p. 342. edit. Cort. et Longol. Amst. 1734.

<sup>(3)</sup> The good taste of Bacon is the more conspicuous, because it was exerted against the reigning fashion of his time, which strictly imitated the old Roman custom of cutting evergreens into grotesque forms, resembling animals, whereof many remain unto this day. "I, for my part," said he, "do not like images cut out in juniper or other garden-

cipal avenue in the gardens of Kiel consists, CHAP. however, of noble trees, which, owing to their age and size, give dignity to a scene that would otherwise appear paltry and insignificant.

After leaving Kiel, we observed, upon our left, the first monument of Danish antiquity. It Cyclopéan was a Cyclopéan structure of the kind which is called, in Wales, Cromlech; consisting of three upright stones, supporting, horizontally, an enormous slab of granite. It stands in the middle of a level meadow, the ground being somewhat elevated whereon it is placed. The highest point of it is not now above seven feet from the soil; but from the very nature of such a work, and its great antiquity, it is evident that the soil has greatly accumulated around it, since it was first constructed. It appears to rest upon the top of a tumulus, whereof nothing but the summit is now visible. It would be easy to enumerate many antiquities of the same form which exist in our own country'. That which is more difficult is, to ascertain for what purpose, and by

stuffe: they be for children." However, he had no objection to architectural devices in clipping his hedges. " Little low hedges, round, like wells, with some pretty pyramides, I like well: and in some places, faire columnes upon frames of carpenter's worke." Bacon's Essays, p. 273. London, 1639.

<sup>(4)</sup> See the Vignette to the next Chapter.

<sup>(5)</sup> There is one very like that which is now described, at Plasnewydd, in Anglesea, the scat of the Marquis of Anglesea; and many more are described by Pennant, and by other authors.

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whom, they were erected. There is every reason to believe that they were sepulchral monuments, and, consequently, places of worship1. A pretty good proof of this might be adduced from the remains of an antient coemetery near the Isle of Barra, in the Western Hebrides of Scotland; the situation of the graves being pointed out to passing mariners by huge masses of stone, placed upright. When upon two such upright masses a third was laid horizontally, there can be little doubt but that a sepulchral monument was thereby intended; because the Greek Soros is sometimes of this nature; and in our church-yards, similar works are often constructed, only the monument has awindled; in England, into a more diminutive form. Respecting the people who have left these monuments of their piety towards the dead, in all the maritime countries of Europe, and also in some parts of Asia, there is very little information that can be relied upon. If they were Scythians, it will naturally be asked, why such monuments are not found in any part of that country; and the time of their construction carries us back to a period far beyond all that history has recorded of the original inhabitants of Europe. It seems

By whom

<sup>(1)</sup> See Part I. of these Travels, vol. II. p. 74. Octavo Edit.

to be evident that they are the works of the CHAP. same people who have left the other stupendous vestiges of Cyclopéan architecture, which are exhibited in England by the remains at Stonehenge; in Greece, by the walls of Tiruns; and in Italy, by the walls of Cortona. We may consider the structure which is now described as one of the specimens which they have left, indicating the march they took. Of their written characters we know nothing; because it is the peculiar characteristic of their monuments to be destitute of any inscription. There is, therefore, nothing Gothic about them; nothing denoting the Cimbri: or the Franks: or the old Saxons: but rather the antient Gaulish. the antient British, and the antient Irish: and if this be admitted, they were Titan-Celts: the GIANTS of the sacred, and Cyclops of the heathen, historians.

After crossing the Canal of Kiel, we left Holstein, and entered the duchy of Sleswick; observing Duchy of Sleswick. immediately a change of costume in the head-dress change of of the female peasants, who now appeared with a broad white fillet bound over the forehead and temples. In this country, as in Holstein, it is common to see gooseberry and currant trees growing

<sup>(2)</sup> Isniah xiv. 9. Judith vi. 6. 7.

<sup>(3)</sup> See Strabo, lib. viii. p. 540, ed. Oxon.

CHAP.
II.

Horses of
Holstein.

abundantly in the hedge-rows near the road. The horses of Holstein, are perhaps, in beauty and excellence, unequalled in any other part of the world. The celebrated model of this quadruped, which is so well known to English sculptors as the work of Mrs. Barbarina Wilmot', taken, as it is said, from the sublime description of the warhorse in JoB2, is admirably calculated to represent the Holstein breed. They are of a dark glossy bay colour, with small heads, large nostrils, and full dark eyes, the fire and clearness of which seem to denote the inward spirit of the animal. withstanding their great beauty, and the activity and speed for which they are famous, they possess great strength: indeed, the number of these horses exported, affords a sufficient proof of their value. They are sent to Prussia, to Germany, and to France, and constitute the whole of the Imperial cavalry. There is another race of horses in Jutland, of greater strength, but of less beauty:

Horses of Jutland.

<sup>(1)</sup> Authoress of the only translations of Petrarch that ever afforded, in our language, any examples of the spirit and pathos of the original; viz. the two Canzoni, dedicated to Mr. Mathias, beginning, "Nellu stagion che'l ciel rapido inchina," and "Di pensier in pensier, di monte in monte."

<sup>(2) &</sup>quot;HAST THOU GIVEN THE HORSE STRENGTH? HAST THOU CLOTHED HIS NECK WITH THUNDER? .... CANST THOU MAKE HIM AFRAID AS A GRASSHOPPER? THE GLORY OF HIS NOSTRILS IS TERRIBLE.... HE SAITH AMONG THE TRUMPETS, HA, HA! AND HE SMELLETH THE BATTLE AFAR OFF," &c. Job xxxix. 19, 20, 25.

these are often sent to England. The exportation of horses from the Danish dominions, the year before our arrival, amounted to twenty thousand.

Our first stage from Kiel conducted us through a pleasant country; but the second exhibited a sterile and dreary region. This we might have avoided, if, instead of taking a route along the eastern coast of the duchy, we had proceeded by Sleswick. The more western district is described by Mr. Coxe as a country abounding in forests and beautiful woods; having gravel roads, which wind among rich meadows and good cultivated land.

In the evening, we arrived at Flensburg, a neat Flensburg. little town, situate upon an inlet of the Baltic. and possessing a considerable commerce. It is in a very thriving condition, having many new houses; and several public works were going on. Owing to our want of proper information, we were conducted to a dirty inn. The next morning, we observed other public houses, with an outward appearance of cleanliness, and even of elegance. Our stay here was very short: we left the place before six A. M., and continued to skirt the eastern coast of Sleswick, being amused with frequent but transitory views of the Baltic

<sup>(3)</sup> See the Plan and Description of the town, in the Deliciæ Daniæ, &c. tom. 11. p. 847. L. Bat. 1706.

similarity of sound, between the words Cimbri and CHAP. Cymri, has caused a tribe of the Goths, which inhabited the Cimbrica Chersonesus, to be confound- between ed with that pure branch of the Gomerian Celts the Cimbrian Celts and Cymri. now dwelling in Wales: consequently, these Celtic sepulchres have been attributed to the people whose irruption, combined with that of the Teutones, spread such terror in the second century of the Christian æras. But they are far more antient; because they existed all over Europe, before the Cimbri, or Kempers, and other branches of the Goths, were known. Like the Pyramids of Egypt, they have outlived the memory of the people by whom they were raised: in every country where they are found, the traditions concerning them refer to fabulous ages, and generally to a race of giants.

Between Flensburg and Apenrade, we crossed an extensive moor. A few cottages, scattered over its wide and dreary surface, were the only objects which in any degree varied the uniform sadness of the prospect; except, indeed, some upright posts, twenty-five feet high, supporting glass lanterns, each containing two lamps, to serve as beacons, during winter, along the dif-

<sup>(2)</sup> See Mallet's "Northern Antiquities," vol. I. p. 20. Edun. 1809. and the authors by him cited: Plutarch. in Mario; Oros. lib. 5; Vel. Patercul. lib. 2 , Tit. Lw. Epit. lib. 68 , Flor, lib.3. c. 30-

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CHAP. fement routes which traverse this bleak solitude.

View of the descent upon Apenrade', however, was of a View of the descent upon appearade. It afforded one of the Apenrade. The Bultic opened towards our right, while upon our left we commanded a fine hilly country, decorated with woods and pasture land; the town appearing in front, close to the water's edge'.

The country afterwards, as far as Habersleben, is poor, and contains nothing worthy of notice. It consists of a level uncultivated district, seldom varied by any appearance of animal or vegetable life. The antient tumuli occur frequently, as before; giving to the most wretched territory the only feature by which it is rendered interesting. We found at Habersleben's the best inn, if we except the town of Kiel, which had occurred at any of the places upon this route. From hence to Arroe-sund is only two German miles, over good roads. The view of Habersleben, as one looks back in leaving it, is worth notice; because the inlet of the Baltic, upon which it is stationed,

Hobersleben.

<sup>(1) &</sup>quot;APENRADE, quasi een open reede, i. e. aperta statio, dicta heec civitas," &c. Deliciæ Daniæ, Norvegiæ, &c. tom. II. p. 836. L.Bat. 1796.

<sup>(2)</sup> A still finer retrospective view is afforded of this scene, in looking back towards it, after ascending a hill in leaving Apenrade.

<sup>(3)</sup> Perhaps more properly written Hatersleben. See the account of this place, and a plan of the town, in the Delicie Danie, Noivegie, &c. tom. II. p. 803. L.Bat. 1706.

resembles a fine lake. Arroe-sund, by the shore of the strait called the Lesser Belt, consists only of a post-house, and a few cottages belonging to the mariners who navigate this passage.

At Arroe-sund, we were surprised to find two Arroeor three basaltic stones, lying among granite, porphyry, and other heterogeneous masses, used as Basalt. materials for the pavement of the pier. One of these stones was quadrangular, the edges and angles of the prism being as perfect as in the minutest crystal: it also exhibited, at its extremities, that alternation of a concave and convex surface which often characterizes the horizontal fissures of basalt rocks. We detached a fragment from this mass, and we have since analyzed It belongs to the same series of rocks which is found at the Giant's Causeway in Ireland, and in Staffa. Before the blow-pipe, it is easily fused into glass of a black colour. We supposed that it would be vain to inquire whence this basalt came; believing that it might have been used as ballast, by some of the numerous vessels that navigate the strait. Fortunately, however, there chanced to be at this time upon the pier an intelligent gentleman, a native of the country; who, seeing that we were busied in the examination of these stones, told us, that a range of basaltic pillars exists upon the shores of Jutland, in diffeCHAP. IĬ. rent places, and especially upon its north-eastern coast. This is very probable; and if it be true, it will assign a new locality for a species of rock which, although common in many parts of Europe, is rare in England; namely, that which is called Trap by the Swedes; consisting of hornblende, iron, and clay. But as trap belongs equally to the order of primary and of secondary rocks, so basalt may be found associated either with granite and clay-slate, or with secondary limestone and sundstone. This may satisfactorily account for such a deposit upon the coast of Jutland: but it must be further remarked, that we observed no mark of its existence upon the eastern coast of this peninsula. Having with us one of Ramsden's telescopes, as the vessel gently sailed in our passage to Assens in the isle of Funen, or Fyen, we endeavoured, but in vain, to discover some trace, at least, of these pretended phænomena. When we were landed at Assens', we again examined the nature of the stones used in the construction of the pier, but found nothing of a similar nature. The materials here were, granite. black limestone, porphyry, and quartz.

<sup>(1) &</sup>quot;Assens, Asnis, Ascens, introitui meridionali ejusdem freti, in litore occiduo, appositum oppidulum, haud procul remotum est à montibus illis, quibus Ochsenberg vel Ossenberg nomen est, rebus gestis diversorum bellorum famosis." Deliciæ Daniæ, Norvegiæ, &c. tem. II. p. 710. L. Bat. 1706.

The passage across the Lesser Belt is nine English miles. We had gentle but favourable winds; and were landed at Assens within two Lesser Bell hours after our departure from Arroe-sund. The Isle of Funen or Fionia, written Fyen', in Pontop- Fionia. pidan's Map, and to which island this place belongs, separates the Lesser from the Greater Belt, or strait: it is three hundred and forty miles in circumference; being low and sandy; but its surface, like the waves which have left it, rises and falls, in even undulant ridges and vales, with the most regular succession and uniformity. This island produces more grain than is required for the consumption of its inhabitants; annually exporting to Norway, barley, oats, rye, and pease. There seemed to be an abundance of cattle, and especially of sheep's; among which, foxes make their occasional depredations. In proof of this,

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<sup>(2)</sup> Signifying, literally, the same as our adjective fine; a name bestowed upon the island, on account of its beauty and excellence; as we should say, Fine island. The word comes from the old Teutonie flin; and this is thus explained by the author of the Deliciæ Damæ:-"Ipsi verò insulæ Fioniæ appellatio nata ab amœnitate tam situs, quam formæ, cum vernacule loquentibus id nominis pulchrum, et amœnum denotet." Deliciæ Daniæ, Norvegiæ, &c. tom. II. p. 702. L. Bat. 1706.

<sup>(3) &</sup>quot;Pluribus naturæ dotibus excellens insula, proventu frumenti, siliginis præsertim, ac hordei, tam copioso affluit, ut etiam ad terras remotissimas frumenta sua quotannis transmittat. Numerosa boum, et præstantium equorum agmina taceo, quæ annuatim subministrat. Cervorum, capreolorum, leporum, ac vulpium venationes sunt frequenter in sylvis, quibus passim hee insula inumbratur." Ibid.

may be mentioned the number of images dressed to serve as scares, which are placed in all pastures. Throughout Fionia we observed the Celtic tumuli before mentioned, particularly in the neighbourhood of its capital, Odensee, where they are most numerous. In our journey to Odensee, just before we reached the town, we saw, upon our left, another of those Cyclopéan monuments we have so recently described; consisting of a huge slab of granite, supported by four upright stones of smaller size. Odensee is said to be of such a high antiquity, that its origin has been attributed to Oden, the deified hero of Gothic Nations. But the fact is, that its more antient appellation was Ottensee, from which Odensee is a corrupted pronunciation'. It is called by Latin writers, OTTONIA<sup>2</sup>. This place has preserved but few vestiges of any great antiquity; if we except

Odensce.

<sup>(1)</sup> See Pontanus (Chorographica Daniæ Descriptione, p. 721); also Deliciæ Daniæ, Norvegiæ, &c. tom. II. p. 705. L. Bat. 1706. "Rex Haraldus, à Cæsare Ottone I. ad fidem Christianam conversus, loci hujus conditor esse, et cum ab hujus benigni Cæsaris, qui etiam Suenonem regis filium, ideo Suenottonem appellatum, ex sacro haptismatis fonte suscepit, nomine Ottoniam, in gratitudinis, et memoriæ signum, denominasse creditur."

<sup>(2) &</sup>quot;Ottonia, Ottonium, Ottenses, Ottensche, Odensee, Fioniæ insula civitas primaria, episcoporumque sedes, situ amœno, et structura eleganti gaudens, meditullium occupat insulæ, ad fluvium, qui sub ea in sinum se effundit, a Septentrione versus meridiem profundè in terram penetrans." Deliciæ Daniæ, Norvegiæ, &c. tom. II. p. 704. L. Bat. 1706.

the rude monuments and tumuli in its vicinity. which, being Celtic, existed long before its foundation as an Episcopal See. The Cathedral, a Cathedral. large, old, brick building, contains nothing remarkable. Mr. Coxe mentions the tombs of John King of Denmark, and of his Son, the cruel and unfortunate Christian the Second, as being in the church which formerly belonged to the Convent of the Recolets. We inquired in vain for the place of Christian's interment. No person knew any thing of it; but the sexton of the Cathedral, determined, at all events, to gratify our curiosity, pointed out a square slab of black marble, in one of the aisles, covered with unknown characters: and maintained that this stone covered his grave. Possibly this may have been the tomb of Canute, styled "the Beloved of God and Men," in the old Scandinavian Chronicles. Ottensee, or Oftonia, is mentioned early in those Chronicles; and it is there recorded, that a church was founded by Canute, Church of brother of Harald, in the eleventh century, to preserve the relics of St. Alban, which that prince removed from England3. This happened in 1080.

St. Alban.

<sup>(3) &</sup>quot; Haraldo Danorum regi vitam terminanti, successit Canutus frater. Deo, hominibusque princeps dilectus, qui mox translatis ex Anglid reliquis S. Albani, magnificum Ottomæ templum fundatum illi dedicavat." Messenii Scondin Illustrata, tom. I. p. 90. Stockholmiæ, 1700.

In 1096, Eric, brother of Canute, caused the remains of the latter to be removed, in solemn pomp, from the Church of St. Alban, to a sepulchre prepared for their reception in the Cathedral. The Bishopric of Ottonia was founded in the middle of the tenth century. Its first Christian bishop had the name of George. The Epitome Chronologiæ Scondianæ speaks also of a monastery erected by Christina, wife of John king of Denmark, for the Nuns of this place.

Episcopal See.

Nybourg.

From Odensee, we continued our journey, and came to Nybourg<sup>5</sup>. Owing to some cause, which we could not explain, all the houses here were either new or unfinished. There was not a quarter in which new buildings were not to be observed: it seemed as if a fire had previously

<sup>(1) &</sup>quot;Anno MXCVI. Ericus fratris Canuti amantissimus, suum erga illum declaraturus amorem, funus ipsius de ecclesià S. Albani mil Cathedralem Ottoniæ basilicam, multo translatum honore, in sepulchro affabrè confecto, collocavit." Messenii Scondia Illustrata, tom. I. p. 92.

<sup>(2)</sup> In 949, "Ottoniensis in Fionid Episcopatus, deinceps sumpsit exordium:" (Ibid. tom. XV. p. 12.) Mr. Coxe, perhaps upon other authority, says it was founded in 980. See Travels into Denmark, &c. vol. IV. Lond. 1787.

<sup>(3)</sup> Messenii Scond. Illust. tom. XV. p. 111.

<sup>(4)</sup> Ibid. p. 95.

<sup>(5) &</sup>quot;Neuburg, Nyborg, Ncoburgum, in orientali litore hujus insulæ, ad æstuarium ab ortu versus occasum ingrediens, situm oppidum, et haud ineleganti ædificiorum structura exornatum, constructionis suæ exordium, ad annum 1175 refert, et quondam Regum et Parlementi seu Danici cousilii sedes extitit." Delicia Daniæ, &c. tom. II. p. 712.

destroyed the town, and that it was now in the moment of its restoration. The wind being favourable, we embarked, for the purpose of crossing the Greater Belt; and had a delightful pas- Greater sage of four hours to Corsoërs. The distance is Corsoërs. eighteen miles.

. June 9.—The long twilight of the North began already to allow of our travelling with equal convenience by night as by day: we therefore left Corsoërs two hours after midnight, in a large open waggon, which also carried all our luggage. The appearance that was soon afterwards exhibited Extraordiby the rising of the sun, over the Ballic, was very of sun-rise. remarkable; and it convinced us that there is a great dissimilarity between the colours displayed at sun-rise in different latitudes; for example, in the South and in the North of Europe. sky, at this moment, for a considerable extent near the horizon, was of a bright green colour; owing, possibly, to the blue colour of the sea, blended with the yellow hue of the impending atmosphere. There had been no real night: the twilight, spreading over a great part of the hemisphere above our heads, had never sunk below

nary effect

<sup>(6) &</sup>quot;Korsor, Corsora, in litore Codano Sinui opposito, haud procul ab æstuario quodam terræ hic insinuato, sita civitas, quæ Nyborg, vel Neoburgum, urbem in FIONIA sibi adversam, inspicit, et arce regià superhit." Deliciæ Daniæ, Norvegiæ, &c. tom. 11. p. 658. L. Bat. 1706.

the horizon; and during half an hour before the sun's disk became visible, the tints of the sky exceeded any thing we had ever seen. The field of clouds above us resembled a splendid carpet, enriched by every diversity of colour. Toward the horizon, these colours were more intense and vivid; and the clouds, toward the east, resembled masses of burnished gold. From a vast distance behind us, in the west, immense heaps of vapour, and enormous columns of mist, majestically moved towards the quarter whence the sun was to issue, as to a focal point; when, suddenly, their concourse was interrupted, and their progress checked, by the bursting forth of the everlasting orb itself, in all its might; the floating masses instantly receding, as they before advanced.

Slugelsu.

We passed through Slagelsu about seven o'clock: here tobacco is cultivated. Afterwards, we pursued our route, with very sultry weather, as far as Roschild; where we halted, to visit the Cathedral, and the stately commetery of the Kings of Denmark. As soon as we entered this build-

Roschild. Cometery of the Kings of Denmark.

<sup>(1) &</sup>quot;Multorum regum, principum, atque aliarum magni nominis personarum, exuvim mortales in hoc templo reconditm sunt." (Delicie, sive Amanitates Regnorum Dania, Norvegia, &c. tom. II. p. 640. L. Bat. 1706.) The reader will find in the work now cited all the information he may require concerning these Royal Sepulchres. According

ing, we were surprised by the novelty and splendour of the appearance exhibited by the regal Instead of being concealed in tombs. they stand open to view, in chancels or chapels, separated from the spectator only by an iron palisade; and as they are very magnificent, being covered with rich embossments of silver and gold, and the most costly chase-work, the effect is very striking. They seem intended to lie in . state, so long as the Danish monarchy shall endure. There are, however, other coffins, which are equally magnificent, within the sepulchres of this cathedral.

From Roschild, we continued our journey, by a good broad road, to Copenhagen, where we Copenhaarrived at seven in the evening; the sun being

cording to the same author, Saxo Grammaticus was here interred : and as this fact has been doubted, (See Coxe's Travels anto Denmank, vol. IV, p. 398. Note. Lond. 1786.) it may be well to cite the passage. "SANO GRAMMATICUS hujus loci Prapositus Ecclesiasticus, qui anno 1204, vol ut alis 1207 vel 8, expiravit. Epitaphii initium est ut sequitur :

"Qui vivens alsos æternum vivere fecit, Savo Grammaticus mortuus hic recubat. " Mortuus extincto sed tantum corpore, mente Qua saluit, magno vivit et ingenio.

"Reliquos viginti versus, in ducto templo, lignea tabula, literis nureis inscriptos quære in Notis Stephani Johannis Stephani ad lib. I. Saxonis, fal. 22. seq. et apud alios." Mr. Coxe has referred, in a former note, to Stephens's observations. The reader may also consult Helvaderus, part II. Sylvæ Chronol. p. 89. Pontanus la diversis Rerum Danicarum locis: Jonas Koldingensis lu Daniæ Descriptione: Adamus Bremensis, et (de Epitaphiis Roschildensibus) Nathan Chytraus, p. 528. Delic. Var. Itin .: et Laurentii Asseri Inscriptiones Danice.

still high above the horizon. The best inn is the Royal Hotel, opposite to the Palace; but we may add, bad, to the best. The rooms to which we were conducted were spacious, but the beds were full of bugs. It was observed among us, that those of our party who adopted the common practice of the country, of smoking tobacco, were the persons who escaped being tormented by vermin; yet whether the real cause of their escape ought to be attributed to the fumes of tobacco, future travellers may determine: it was their constant practice to fumigate the pillows and bolster, before going to rest. The most effectual protection is a sheet of thin leather, made large enough to cover the whole bed, which a traveller should carry with him; being also provided with his own sheets. We supped this evening at the table d'hôte, and found bad fare, but more cheerful companions, as guests, than it was usual to meet with in Hamburgh. From the windows of this hotel we had a view of the ruins of the magnificent Palace of the Royal Family, which had been destroyed by fire about four years before. In the subsequent year, a great part of Copenhagen was destroyed in the same way. There is, in fact, no city, if

Ravages by fire.

<sup>(1)</sup> This destructive fire happened in 1795. The Palace was consumed in 1794. It employed 2000 labourers daily for ten years, in building.

we except Constantinople, where accidents by fire are more frequent. Yet the inhabitants pretend to better regulations, to prevent such a catastrophe, than have been elsewhere adopted; and among others, that of a tocsin, to be sounded by a watchman (placed, for the purpose, upon the top of a high tower) as soon as a fire is perceived in consequence of this alarm, the inhabitants are to illuminate their houses, and to continue the illumination until the fire has been extinguished.

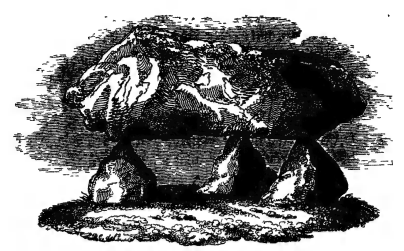
At the time of our arrival, Copenhagen had risen with renovated splendour from her ashes; a great improvement being visible in the streets, and many magnificent houses substituted in place of antiquated mansions, that wanted repair, and had been burned. In an old quarto volume, we found a description of Copenhagen, in three different languages, Danish, German, and French; printed in three columns in each page of the work. This description afforded a minute detail of all the buildings, but it contained hardly a single remark worth notice concerning any of them.

building. The Knight's Saloon, or Rudder Sal, in this palace, was reckoned one of the largest apartments in Europe. Its length equalled 118 feet; its breadth, 58 feet. It was lighted by nine windows, and at night by three lustres, containing 1200 wax candles. The Royal Library suffered upon this occasion: it contained 130,000 volumes, and 3000 manuscripts.—See Wolff's Northern Tour, pp.90,91. Lond. 1814

The Ex-

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June 10th.—We visited our Ambassador, and were very kindly received by him. In the evening, we went to what is called the Bourse, or public place of exchange. It is a long building, 'full of shops, ranged in two rows, like the bazars of Constanstinople. Here every article of household consumption is sold, excepting provisions; but so extremely dear, that a higher price is demanded for almost every thing than is asked in London. The tradesmen are civil and obliging, and, like those of Hamburgh, never seem to consider any attention troublesome which is given The Theatres were at this time to a stranger. shut: and the season for assembling the Court being over, no public amusements were going on.



Celtic Monument of Cyclopean Structure, near to hiel.

## CHAP. III.

## COPENHAGEN TO GOTHENBURG.

Observatory at Copenhagen—Fredericksberg—Population
—National Character of the Danes—Arsenal, Docks, and Naval Stores—State of Literature—Professors—Cabinet of Shells—Royal Collection of Pictures—Natural History—Antiquities—Royal Library—Review—Journey to Helsingor—Hirsholm—Castle of Cronberg—Queen Matilda—Anecdote of the Master of an English Merchantman—Helsingor—Passage of the Seund—Isle of Huen—Helsinborg—General dispect of all Sweden—Skäne, or Scania—Swedish Horses—Dress of

the Female Peasants — Engelholm — Forest Scenery—
Public Roads — Karup — Boorstad—Laholm—Nuptial
Festivities — Halmstad — Falconberg — Warberg —
Kongsbacka — Karra—Gotheborg.

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Observatory at Copenhazen.

On Sunday, June 11th, we went to the French Reformed Church: but arrived too late to hear the preacher, a very venerable man, who was pronouncing the benediction as we entered. There is also another Protestant Church in Copenhagen, where the service is performed in the German language. In the way back to our hotel, we visited the Observatory; a large tower, so constructed, that, by means of a spiral road without steps, which is paved with bricks, a coach drawn by four horses might be safely conducted to the summit. We ascended to the gallery; and here we enjoyed a fine prospect of the city and harbour of Copenhagen. There was not a cloud in the sky. The whole of the opposite shore of Sweden was hence visible. Using our telescope, we discerned a town upon the Swedish coast, which we supposed to be Landscronia; very distinctly discerning its large church, surmounted by a dome. The heat of the day appeared to us to be remarkable; because the metury in Fahrenheit's thermometer did not stand higher than 67° in the shade;

but the air was so sultry', that we might have believed it to be nearer 90° than 70°.

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Afterwards, we made an excursion to Frede- Fredericksricksberg, a country-seat of the King, about two miles from Copenhagen, on the road to Roschild; and visited the palace and gardens. The palace is meanly furnished, and in no respect worthy of a moment's observation. The gardens are formal, and disposed into straight and dusty walks, with long avenues and Chinese bridges. Near to this palace there are little public gardens, for the sale of refreshments. In the evening, we returned to the city with a party of French gentlemen, and accompanied them to the public walks in the King's

<sup>(1) &</sup>quot;During the three months of Jane, July, and August, the heat is much more intense than in England, and very sultry in the nights; but it is a gloomy heat, and people generally perceive some interposition of thick vapours between them and the sun. In Copenhagen. during these three months, they are constantly troubled with the plague of flies, which they endeavour to destroy by a poisoned water: upon the laying of which in their kitchens and chambers, I have seen whole bushels of dead flies swept together in one room." (Account of Denmark, as it was in the year 1692, p. 8. Land. 1738.)-If this fact alone be ascertained, of the presence of a vast number of flues during the hot months, there needs not a better proof of the prevalence of had air; and by some writers, the in-alubrity of the air of Copenhagen, in certain seasons of the year, is alluded to. "Aer tamen toto anni tempore non idem non semper aded salubris, &c. (Daniæ Descriptio, tom. 11. p. 592. Lugd. Balav. 1706.) Joh. Isac. Pontanus, Petrus Bertius, C. Braun, C. Ens, Itmeraria et allit auctores indicant."

Gardens, which were excessively crowded. Here we saw a number of very handsome women, but all of them rather ill-dressed; and our French companions complained of the bad taste by which every thing in Copenhagen is characterized. To our eyes, it seemed, indeed, that a journey from London to Copenhagen might exhibit the retrocession of a century; every thing being found, in the latter city, as it existed in the former a hundred years before'. This observation extends not only to the amusements, the dress, and the manners of the people, but to the general state of every thing connected with Danish society; excepting, perhaps, the commerce of the country, which is upon a good footing. In literature, neither zeal nor industry is wanted: but, compared with the rest of Europe, the Danes are always behind in the progress of science. This is the case, also, with respect to the Fine Arts; and to their collections for a Museum, whether of Antiquities. or of Natural History, or of works in mechanism, or of other curiosities; being always

<sup>(1)</sup> They are even said to be behind the Germans.—"The Danes are at least a century behind most of the Protestant States of Germany, and in no respect better than the Bavarians or Portuguese." See Baron Riesbeck's Travels, vol 111 p. 100 Lond. 1787.

characterized by frivolity, if not by ignorance. In making these remarks, there is, as it must be obvious, something of anticipation; but it may be proper to state here the result of some of our subsequent observations, that the reader may be the better prepared for the descriptions which follow.

The population of Copenhagen, at this time, Populaamounted to about eighty-five thousand persons; and the male population of all the Danish Isles of Zealand, Fionia, Laland, Langland, Moen, Falster, and Arroe, was not equal to half a million's. In this number, when we consider how very National character of small a portion of the inhabitants compose the the Danes. class of literary men, it would be very unfair to compare Denmark, in point of science, with Great Britain, where the number of those occupied in literary pursuits almost equals the entire population we have now stated. There is, however, a littleness in every thing that belongs to them; excepting their stature, which bears no

<sup>(2) &</sup>quot;In search of antiquities, I went with the Professor (Thorkelin) to visit a man of versu, and collector of curiosities. . . . . He had formed a singular collection of keys of every description; from that of St. Peter's, down to the most diminutive Venetian padlock." Welff's Northern Tour, pp. 156, 157. Lond. 1814.

<sup>(3)</sup> It might be estimated at 475,300 men; according to the calculations made for the Geographical and Geometrical Charts published by the Academy of Sciences at Copenhagen.

proportion to the bulk of their intellectual attainment. The same author who left us such a characteristic trait of the Danes, at the termination of the seventeenth century, when he said that "the clocks in Copenhagen are not allowed to strike the hour before the Court clock," also says of them, "I do not see that they are good at imitating the inventions of other countries; and for inventing themselves, I believe none, since the famous Tycho Brahe, ever pretended to it. Few or no books are written, but what some of the Clergy compose of religion. Not so much as a song or a tune was made during three years that I stayed there."

Tuesday, June 13, we accompanied our Ambassador, our Consul, and some English Naval Of

ficers, to view the arsenal, docks, and naval stores. A ship, the property of a private individual, was then building without timbers, consisting only of planks. The arsenal appeared to be in the highest state of order, and more

Arsenal, Docks, and Naval Stores.

business was going on than one would have expected to see in time of peace. There were

<sup>(1)</sup> Account of Dehmark, as it was in the Year 1692: p. 62. Fourth Edit. Lond. 1738.—The exputed author of this work was Envoy Extraordinary from King Bulliam III. to the Court of Denmark, in 1689.

<sup>(2)</sup> Ibid. p. 61.

twenty-eight line-of-battle ships. We saw also a vacht which had been sent as a present from our Prince of Wales to the Crown Prince. Every vessel had its own magazine, apart: we were amazed by the neatness and regularity with which the whole was arranged, and by the marvellous economy of space, which provided in the most admirable manner for the convenient stowage of all the naval stores. The rope-room was one thousand feet in length. In the smithy for forging anchors, we noticed seventeen furnaces. The magazines for hemp, cordage, canvas, &c. contained every thing in the best order, and of the best quality. The sail-cloth and hemp had been imported from Russia and from Holland; the timber chiefly from Pomerania; and the iron from Norway. The brass cannon had been cast at Fredericksmarck; and those of iron, at Laurvig in Norway. The dock for repairs was capable of admitting a first-rate man of war; and by means of a pump, worked by eight horses, its basin might be emptied in twenty-four hours. Within the last half century, the commerce of commerce. Denmark had risen to such a pitch of prosperity. that the Danish flag was flying in all the ports of the world. The most distant shores of Asia; those of Africa and America; all the harbours of the Mediterranean, and of the East and West

Indies, were visited by its ships. Danish vessels; from twelve to fifteen hundred tons burden, sailed annually for China; and within the course of a single year, the number of merchantmen that had entered into the port of Copenhagen amounted nearly to four thousand; and of those that sailed hence, three thousand eight hundred and seventy.

State of Literature.

It has been lately said of Copenhagen, that there is no want of books; and this is true with respect to its public libraries: but good books are seldom found in any of the booksellers' shops. We spent the remainder of our time in visiting the libraries belonging to the City and University, and in collecting information from the different **Professors.** There are some valuable collections of books, which were public donations from private individuals; but neither in these, nor in the University Library, nor in the library belonging to the King, could we find either the original manuscript of the description of Britain by Richard of Cirencester, or any transcript of it, or even a single printed copy of this work. It has been so commonly affirmed in England that the copy of Richard's treatise, from which Stukely pub-

<sup>(1)</sup> The authors of the Voyage au Nord de l'Europe state the whole amount of the entry, in 1787, at 3370 ships.—See tom. I. p. 256. Paris, 1796.

lished his analysis of the work, was made by Professor Bertram from the original manuscript in one of the libraries of Copenhagen, that we expected to find it without any difficulty. But even the small octavo volume which Bertram afterwards printed, containing Richard's account of Britain, together with the remains of Gildas and Nennius, was unknown to any of the Professors of this University. It is not at all remarkable that a Dane should feel less interested in the history of such a relique than a native of Britain: but it is somewhat marvellous that no memorial should remain of a work so celebra-The Library of the University is in University the tower of the Observatory: it contains between three and four thousand volumes, and is rich in Icelandic Manuscripts, and some curious Deeds written in Rhunic characters.

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Library.

<sup>(2)</sup> Ricardi Corinensis Monachi Westmonasteriensis "de Situ Britanniæ," Libri duo. E Codice MS. descripsit, Notisque et Indice adornavit Carolus Bertram. Hafniæ, Impensis Editoris, 1757.

<sup>(3)</sup> The author once procured a manuscript copy of Richard's work in Scotland, owing to the kindess of the Rev. Mr. Grant, Minister of Elgin. It was transcribed from the original edition, as published by Professor Bertram, in Copenhagen, A.D. 1757. Another edition of this work has, however, since appeared in England. It was published in London in 1809. Speaking of the difficulty of meeting with the original edition, the editor says, "The few copies which were sent to England have been long dispersed; and after a fruitless search to procure one in London, a similar attempt was made at Copenhagen, but with no better success."

library is open to the public. If we were to judge only from inspecting the libraries of Copenhagen, it would ill become such transitory travellers to depreciate the state of literature in Denmark; because this in no country can be estimated by the books it may contain. the Russians have sometimes valuable libraries: and literature is more advanced in Norway than in the Danish Isles. It is by ascertaining the use made of these libraries, and the taste shewn in forming other literary collections, that we may determine the degree of improvement which has taken place in science. If we review the list of Danish Historians', we shall find the number to be very small indeed; but this may be owing to the paucity of events in the annals of Denmark, compared with those of other countries. The long commentaries of Saxo, the grammarian, contain nothing considerable. The two writers most worthy of note are Meursius and Pontanus; for Denmark had no historian, upon whose writings we may place any reliance, before the Sixteenth century.

Danish Historians.

Among the collections of Natural History, the most favourite pursuit of the Danish students, those of mineralogy and zoology take the pre-

<sup>(1)</sup> See the list of them, as given by Du Freeney, vol. II. p. 501, Lond. 1730.

cedence. But mineralogy is not so much cultiva- CHAP. ted here as in Germany: where instances have occurred, like that of a poor cobler, who, after working the whole day for a couple of shillings, has been known to spend half-a-guinea upon a single specimen. Yet the dealers in Copenhagen find their account in visiting remote regions in search of minerals: these men go to Greenland and to Iceland. We saw one of those dealers, who had lately returned from Greenland; and we bought of him some examples of association in minerals, that may tend to throw light upon the natural history of substances whose origin is involved in considerable uncertainty. Professors at this time residing in Copenhagen, Professors. who possessed cabinets of Natural History, were, Messrs. Holmsziold (who had a fine collection of Siberian minerals), Abildgåård, Shumacher, Martyn, Wad, and Becker. The last was distinguished by a valuable collection of the ores of silver: the other Professors are well known to all the Academies of Europe. Professor Wad had the care of the Cabinet of Minerals

<sup>(2)</sup> Among these were-

<sup>1.</sup> Amber in Pit-Coal, from Greenland.

<sup>2.</sup> Mesotype, of Hauy, in Iceland Spar.

<sup>3.</sup> Substances intermediary between Arragonite and common Cannon-spar. &c. &c

Minera-

and Natural History belonging to the University, which was in excellent order. The Danish mineralogists set a great value upon what they call transitions, or passages; such, for example, as the passage of hornblende to feldspar; of feldspar to quartz; of flint to limestone, and so on: all of which supposed appearances, with the notions thereon founded, are so many marks of the abject state of mineralogy in Denmark. In this way they exhibit what is called a passage of fassil wood either to pit-coal or to amber; and from such circumstances of association deduce imaginary proofs of the vegetable origin of those minerals. Well might the venerable Haiiy1 consider these transitions as "passages that lead to nothing." To reason upon the vegetable origin of fossil-coal from the appearances of mineralized plants in a stratum of that substance, is not less absurd than to ascribe a similar origin to opal, in consequence of the frequent instances which occur of wood-opal, where the siliceous concretion has mineralized wood. With much more probability, might the drops of water which are sometimes seen in amber, and

<sup>(1) &</sup>quot;La minéralogie deviendroit une sorte de dédale où l'on ne se reconnoîtroit plus, et où tout seroit plein de passages qui ne meneroient à rien." Hauy, Traité de Mineralogie, tom. III. p. 242. Paris, 1801.

more frequently in coal, be referred to, as proofs CHAP. of the agency of that fluid in their formation; because all that is necessary to convert water into either of these bodies, is the chemical union of carbon with hydrogen and oxygen.

We visited a Collection of shells, pictures, Cabinet of and minerals, which were the property of a carver in ivory, of the name of Spengler. The shells were said to form the largest cabinet in Europe. Some of them, owing to their rarity, but without beauty, were valued at enormous prices. One of them, not exceeding an inch in length, was pointed out to us as being worth fifty pounds sterling. Its value appeared to consist in a lusus naturæ; the spiral volute turning to the left, instead of to the right. Another shell, the pulla achatina of Linnæus, about the size of a large pear, had been stolen from a part of the East Indies, where it is said to be so highly valued, that its exportation has been prohibited, under pain of death; possibly owing to some superstitious reverence attached to it. The only duplicate of this kind of shell, known in Europe, exists in a Collection at the Hague. The minerals belonging to Mr. Spengler were numerous, but badly arranged; and, upon the whole, but indifferent in their kind. We shall, however, mention one specimen, of such ex-

cessive beauty, that it is not likely to occur elsewhere: this was a crystallization of mesotype, in acicular prisms, about two inches in length; each of which was as diaphanous as the finest rock-crystal. It was preserved under a glasscase, and might certainly adorn the first cabinet of minerals in the world. There were also some pictures; but it generally happens in Denmark, that when one is invited to see the pictures of the best masters, they prove, upon examination, to be despicable copies.

lection of Pictures.

The same remark may also be applied to the pictures in the Royal Cabinet at Copenhagen. Royal Col- This cabinet contains a large collection of Paintings, Natural History, and Antiquities. the first, little can be said, if we except a work of Salvator Rosa; which merits all the admiration due to the historical works of this great master. The talents of Salvator are often estimated from his works in landscape painting; but his landscapes afford very inadequate proofs of his superior merit. His main excellence consisted in the delineation of story. Witness his conspiracy of Catiline: witness also this surprising picture belonging to the Royal Gallery of Denmark, which represents the Preaching of Jonah to the Ninevites. It contains sixteen figures, all as large as life; yet they are not in the least

crowded. At first sight, a person might suppose there were not more than half-a-dozen of figures in the picture. There is a depth of shadow which amounts to darkness, in the principal effect; but it is a degree of darkness necessary to the terror and the sublimity of such a subject. The prophet stands elevated above all the other figures, before the portico of a Temple. It might be supposed that Du Fresnoy had this figure present to his view, in that memorable passage which our poet Mason has so happily paraphrased:

"On that high-finished form, let Paint bestow Her midnight shadow, her meridian glow."

The dismay of the holy messenger is most strikingly blended with the expression of his prophetic enthusiasm; but, at the same time, he seems full of the confidence inspired by his mission. It is not the dismay of dastardly fear: it is horror mixed with indignation at the contemplation of guilt, accompanied by a deep consciousness of its consequences. His look, his air, his attitude, every feature of his countenance, the expression of his lips, and manner of addressing his hearers—all seem to bespeak

<sup>(1) &</sup>quot;Luminis umbrarumque gradu sit picta supremo."

Du Fresn. de Arte Gruphica, V. 392.

the mighty oracle: "YET FORTY DAYS, AND NINEVEH SHALL BE OVERTHROWN." female figures are represented at his feet: the one, prostrate, exhibits all the softness and grace of a Madonna of Carlo Dolci; the other, kneeling in the fore-ground of the picture, is delineated with extended arms, and dishevelled hair streaming in the wind, in a white vest, flowing in rich folds, like the draperies of the Caracci. This figure has uncommon animation; but that the principal object may possess its due majesty, and all the force requisite to its situation, the artist has cast the profile of this female figure into shadow. The King of Nineveh, also, is made to lie prostrate before the Prophet, in the act of reverence and resignation: but his figure is venerable and interesting: he is represented wearing upon his head a crown of the most antient and simple form; and the light, by a dexterous management of the painter, being carried off from the vest of the female figure before mentioned, plays beautifully upon the temples of the aged monarch. The drapery throughout this picture is all of the grandest cast: it is principally of a brown colour, or of a dark shadowy yellow hue; so carefully glazed as to exhibit the utmost mellowness in every tint. If there be a colour more particularly

difficult to introduce than any other into a pic- CHAP. ture, it is green; the management of which was Rembrandt's glory: yet even this colour has been here applied in so admirable a manner, upon the figure of a venerable man, that it adds to the general harmony of this great master-It is moreover remarkable, that the piece. architecture introduced into this picture is barbarous: possibly the artist took care that a purer taste in architecture should not betray him into an anachronism respecting the history of Nineveh. Of the other pictures in this Collection, little needs be said; because so many of them are copies. We observed a genuine work of Michael Angelo Carravagio, representing Gamblers: also others, by Gerrard Honthorst, commonly called Gerrardo della notte; by Pietro Perugino; by Van Steenwyck, &c. &c. A picture said to be by Gerrard Dow, of the Physician regarding a Patient's urine, is a copy; the original is at Turin.

In the chambers of Natural History, we saw Natural nothing worth notice, excepting the minerals; but these were in a wretched state of confusion. ill arranged, and badly preserved. In a corner of the room there stood a mass of native silver, near six feet long, and, in one part of it, above eighteen inches in diameter: we noticed, also,

CHAP. HI. a magnificent piece of amber that had been found in Jutland, nearly thirty pounds in weight; also a valuable group of emeralds in their matrix; ores of gold and silver in abundance; works executed in amber; and, among what are commonly called petrifactions, a most extraordinary mineralization of an infant in its mother's womb. The other curiosities consisted of stuffed animals. in very bad condition; and of Antiquities. Among the latter may be mentioned some that bear a peculiar reference to the antient history of the country; such as the golden vessels which, at different times, have been found in Jutland. Many authors mention the two drinking-horns of gold, which were discovered, one towards the middle of the seventeenth, and the other of the eighteenth century. They merit all the attention that has been paid to them by antiquaries. The figures on these horns are actually hieroglyphics; and some of them exactly resemble the hieroglyphics of Egypt. Of these it will be sufficient to mention one, because it is known to all who are at all versed in Egyptian antiquities; namely, the human figure with a dog's head, which is by some supposed to represent Anubis, and, by others, the Hermes of Connecting, therefore, the testimony afforded by these Celtic reliques, with the evident

Antiqui-

111.

similarity of structure exhibited in the Cyclopean architecture of the north of Europe', of the Morea of Caramania, of Syria, and of Egypt, it is at least probable that they belong to the same race of Titan-Celts': who were once masters of all the eastern shores of the Mediterranean: and who existed in Greece, in Thrace, and in Gaul, before any of the Gothic and Grecian colonies had found their way to Europe. There are in this Collection many other drinking-horns, which afford curious specimens of antique workmanship; also other golden vessels, that were discovered in the antient sepulchres of Jutland. The remains of a stag are likewise exhibited, found with a collar of gold about his neck.

We shall close our account of the regal curi- Royal osities at Copenhagen with a brief survey of the Royal Library. It contains above a hundred thousand volumes of printed books, and some thousand manuscripts'. Here, as before, we

<sup>(1)</sup> See the Vignette to this Chapter, representing one of those Sepulchral Cyclopéan structures called Cromlechs in Wales; as it now exists, near to Kiel, upon the borders of Holstein, and as it was described in the last Chapter.

<sup>(2) &</sup>quot;Qui ipsorum lingua CELTE, nostra GALLI appellantur." Casar. Comment. lib. i. See also Pausanias, lib. i. c. 3.

<sup>(3)</sup> According to the Voyage de Deux Français, about 130,000 volumes, and 2000 manucripts. There have been considerable additions.

inquired for the manuscript of Richard of Cirencester, but the librarian knew nothing of it. They shewed to us the manuscript copy of the Edda, by Snorro, and a printed copy of the same by Ismund; also a manuscript collection of histories in the Icelandic language, in two folio volumes, called Codex Flateyensis. Among the other manuscripts we saw a copy of the Koran, in illuminated characters: and a beautiful illuminated manuscript of Chronicles, written in the middle of the fifteenth century, being a translation from the Latin into the French language. It was entitled "Chroniques Martinienes." The illuminations represented battles, &c. and were marvellous performances for the age in which they were done. Many of them might be considered really as fine paintings. The following short preface of the translator is verbally and literally copied from the original.

"PAR LE VOULOIR DE JESU CRIST, VRAY DIEU TOUT PUISSANT COURANT L'AN DE SON INCARNATION M.CCCC.L.VIII. MONSIEUR LOUIS DE LAVAL, CHEVALIER SEIGNIEUR DE CHATILLON ET DE FRIMONDOUR GOUVERNEUR DE DAUPHIGNY A FAIT TRANSLATER ET METTRE

tions, of late years, to this Collection. Mr. Coxe makes the number equal to 100,000 volumes, and 7000 manuscripts; besides the books in the King's private library, which amount to 20,000 volumes.

DE LATIN EN FRANÇOIS LES CHRONIQUES MARTINIENES PAR SON TRES-HUMBLE CLERC ET SERVITEUR SEBASTIEN DE MAMEROT DE VOISSONS."

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We saw also a manuscript of part of Livy, written in the tenth century, and all the manuscripts which Niebuhr collected during his travels. Among the early specimens of typography which adorn this library, there are many of the first editions of the classics; particularly Cicero de Officiis, printed at Mayence, by Fust, in 1465 and 1466; at Rome, by Pet. de Max. in 1469; at Venice, in 1470; also at Rome, by Sweynheym and Pannartz, 1471. We observed, also, the first editions of Justin, both without and with a date; the latter being printed at Rome, in 1470; an edition of Livy, printed at Rome in 1468; two of Virgil, and one of Terence, without date; and several others less rare.

During the evening of Thursday, June 15, the Review. Crown Prince reviewed 10,000 Danish troops. The weather was unfavourable, but we went to see the sight. The prevailing opinion among intelligent foreigners who were present was, that, notwithstanding the martial spirit of the Prince, and his passion for military affairs, his troops were awkward, and negligent of their duty. Some of the soldiers were eating in the midst of their

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marching manœuvres; others talking; the consequence of which was, that they were often (to use a technical term) clubbed, and in evident confusion. We approached very near to the royal tent, standing close to the entrance, where we had an opportunity of seeing the Royal Family. It was a melancholy sight; the poor King being allowed to walk in and out of the tent, and to exhibit the proofs of his mental derangement to all the bye-standers. A young officer, a sentinel at the door of the tent, with a drawn sword in his hand, attracted the King's notice: going up to him, his majesty made the most hideous grimaces close to his face, and poured forth, at the same time, a torrent of the lowest abuse. The conduct of this young subaltern was very commendable. Orders had been issued, that no notice should ever be taken of what the unfortunate monarch might say; nor any reply whatsoever be made to his questions: consequently, the officer stood fixed and immoveable as a statue; and, during the whole time that the King remained spluttering in his face, not a feature of his countenance was changed, but preserved the utmost firmness and gravity, as if unconscious that any person was addressing him. When the King observed that he could make no impression upon the object

of his rage, his insanity took a different turn; and beginning to exhibit all sorts of antics before the different Ambassadors and Envoys who were collected before the entrance of the pavilion, he suddenly rushed into the tent. The persons present upon this occasion were, besides the King and the Crown Prince, the King's brother, who was deformed; the Princess Royal, in a riding-habit; the King's nephew; the Ambassadors from France and Spain, the English Minister, their Secretaries, and other Envoys, together with a variety of foreigners of distinction

who had been presented at the Danish Court.

On the sixteenth, we left Copenhagen for Hel- Journey to singor, or Elsineur, travelling through a pleasant country, with the finest paved road we had ever seen. Antient tumuli were often visible. gentleman journeyed with us who had opened one of these sepulchres: he found in it the usual deposit, of an earthen vessel made of the rudest terra cotta, which he said was full of bones: and this latter circumstance refers its history to an age when it was customary to burn the dead; rather than to remoter periods, when it was the practice to bury the bodies of deceased persons entire. At Hirsholm we saw the favourite palace Hirsholm. o the Queen Matilda, consisting of numerous

chambers, now in a ruined state, adorned with

tapestry, gilding, and inlaid work of mother-ofpearl. This palace, in its original state of magnificence, exhibited no marks of a good taste; and in its present condition it contains nothing that is worth seeing. In our way from Copenhagen to Hirsholm, we saw, on our right, a plain marble monument, which had been erected by the peasants in honour of their benefactor, the celebrated Count Bernstorff, Prime Minister of Denmark, who set the first example of emancipating his tenants from a system of feudal bondage. Until this emancipation took place, the farmers were slaves: it was followed by the liberation of the Crown peasants'. The chaste and simple ornaments of this elegant monument consist of nothing more than a scythe and a wheat-sheaf; symbolical of the agricultural labours, which are best encouraged, in every country, by the freedom of the inhabitants.

<sup>(1)</sup> Count Bernstorff was a native of Hanover. He was born on the 28th of August 1735. This nobleman liberated his peasants, after the death of Frederic V. in the year 1767. In 1786, soon after the Prince Royal assumed the reins of government, there was also an emancipation of the Crown peasants. The system of feudal bondage was not, however, entirely abolished when we were in Denmark.

<sup>(2)</sup> Mr. Coxe's description of this monument differs in some respects from that which is here given. The reader will also find, in Mr. Coxe's work, a copy of the Latin inscription upon it; by which it appears to have been erected in 1783. See Trav. into Poland, &c. val. V. p. 31. Lond. 1791.

From Hirsholm we proceeded, over excellent CHAP. roads, to Helsingor; and upon Saturday, June 17th, we visited the Castle of Cronberg, the bul- Castle of wark of the Sound, begun by Frederic the Second. in 1577, and finished in 1585. The Danish writers speak in high terms of the excellence of its structure, and of its security and beauty: it is described as surpassing all the other citadels of Denmark4. In this fortress the Queen Matilda Queen Mawas confined. We saw the rooms in which she had resided: they are not otherwise worth notice. A few years before our coming, the King had visited these apartments, and he inquired of his attendants whether his wife had been confined within these rooms. Upon receiving an affirmative answer, he drew his sword, and would have put to death some of the bye-standers, if they had not succeeded in wresting the weapon from his hands.

<sup>(4) &</sup>quot; Croneburgum, arx Regalis, et freti Danici custos, Helsingord urbe proxima superior, cui non ornamento tantum est summo, sed etiam præsidio firmissimo, ut Pentanus ait. Nam omnibus aliis Daniæ arcibus non modo operum, sed etiam naturalis situs firmitudine præfertur." Amænitates Regnorum Dania, Norvegia, &c. tom. II. p. 623. L. Bat. 1706.

<sup>(5)</sup> There is a beautiful and correct view of this Castle, and of the opposite coast of Sweden, in Porter's "Travelling Sketches," (facing p. 4. vol. I. Lond. 1809.) a work containing more accurate representations, of the scenery and costumes It professes to exhibit, than have yet appeared in any book of Travels.

CHAP. III.

Anecdota of the Master of an English man.

the time that Matilda was a prisoner here, the Captain of an English merchantman in the Sound, hearing of her captivity, and supposing that imprisonment and starvation were synonymous Merchant- terms, determined to mitigate the Queen's sufferings by sending her a leg of mutton and some potatoes. Mrs. Fenwick, wife of the Consul of this name, herself conveyed the present to the Queen; who being passionately fond of the · English, and always affected by every thing that brought them to her recollection, received the gift very graciously, and presented the honest Captain with a gold chain, in token of her acknowledgment. With respect to Matilda's history, we shall by no means attempt to revive the controversy, as to her innocence or guilt. The circumstances of her marriage must always plead in her behalf; and while advocates are found for such a woman as was Catherine the Second of Russia, surely the enemies of Matilda ought not to load her memory with indiscriminating obloquy. In conversing with those to whom the events of her life were familiar, we often bore testimony to her popularity, even in Denmark. The English Minister was said to have been bribed; and his conduct, in shutting his eves to the transactions against the Queen, was mentioned to us in terms of the utmost reprebension. Mr. Fenwick, the Consul, whose name we before mentioned, was very kind to her. The English Court sent to offer him the honour of knighthood; but this he declined, saying, he had only done his duty: in the mean time, the English Minister told his tale so artfully, and hatched up such a representation as to his superior management in Matilda's affairs, that he was made a Baronet. When she was liberated from her imprisonment, and the vessel came which was to conduct her to Zell, the Danish flag was spread for her to walk upon: but she refused, with indignation, to walk upon Danish colours; in consequence of which, an English flag was substituted, and placed beneath her feet.

That the old feudal system is not abolished in Denmark, might be made evident, simply by stating the persons who were confined in this citadel. In a prison adjoining the Castle, we saw several slaves, who were imprisoned for theft or for other crimes. Helsingor, sometimes Helsingor. called Elsineur, and also Elsinoor, is a neat town, and it is the residence of many considerable families: the houses are well built, and contain many elegant apartments; but the custom which prevails here, of glazing the windows without sashes, very much diminishes their ex-

ternal grandeur. At a small distance from the Castle of *Cronberg*, a spot was pointed out to us which still bears the name of *Hamlet's Garden*. A tradition maintains that this was the spot where the murder of his father was perpetrated.

Passage of the Sound.

The passage hence to the opposite coast of Sweden is usually performed in half an hour, with a favourable wind. We were only twenty-five minutes in making it: and we landed at Helsingborg; feeling considerable exultation in visiting a country which we had been accustomed to consider as more remote from observation than almost any other in Europe. A perceptible difference in every object was immediately noticed by the whole of our party. Our first remarks, after landing, were, that the Swedes are not so cleanly as the Danes; and subsequent experience proved that this early impression was not erroneous with respect to the inhabitants of the south of Sweden. In many good qualities, however, they are much their superiors. During our passage across the Sound, we saw the little island of Huen, celebrated as the birthplace and residence of the famous Tycho Brahe, the great Danish astronomer'. The town of

Isle of Huen.

<sup>(1)</sup> See Mr. Care's Biographical Memoirs of Tyche Brake. Trav. into Poland, &c. vol. V. chap. 5. p. 70. Lond. 1791.

Uranienborg, so called in honour of him, was very visible upon the highest point of the island. English frigates, and other shipping, formed a pleasing sight off the coast. Some of our party went to pay a visit to the British naval officers whom we met in Copenhagen; and among others, to Captain White, who had discovered a method of solving all propositions in Spherical Trigonometry by a piece of mechanism. As the author sat waiting their return in the little inn at Helsinborg, some fir-trees of an astonishing length were conducted, by wheel-axles, to the water side. A separate vehicle was employed for each tree; being drawn by horses which were driven by women. These long, white, and taper shafts of deal timber, divested of the bark, afforded the first specimens of the produce of those boundless forests, of which we had then formed no conception. That the reader may, therefore, be better prepared than we were for the tract of country we are now to survey, it may be proper to state, in the way of anticipation, that if he cast his eyes upon the map of Sweden, and imagine the Gulph of Bothnia to be surrounded by one General contiguous unbroken forest, as antient as the all Sweden. world, consisting principally of pine-trees, with a few mingling birch and juniper trees, he will have a general, and tolerably correct notion of the

real appearance of the country. If the Sovereigns of Europe were to be designated each by some title characteristic of the nature of their dominions, we might call the Swedish monarch, Lord of the Woods; because, in surveying his territories, he might travel over a great part of his kingdom from sun-rise until sun-set, and find no other subjects than the trees of his The population is everywhere small', because the whole country is covered with wood: yet, in the nonsense that has been written about the Northern hive, whose swarms spread such consternation in the second century before Christ, it has been usual to maintain, that vast armies issued from this land. The only region with which Sweden can properly be compared, is North America: a land of wood and iron, with very few inhabitants, "and out of whose hills thou mayest dig brass:" but, like America, it is also, as to society, in a state of infancy. It has produced a Linnæus, because natural history is almost the only study to which the visible objects of such a region can be referred: and almost all

<sup>. (1)</sup> The population of all Sweden in the year 1776 amounted only to two millions and a half; (Mémoires du Royaume de Suède, par Cantzluer, ch. vi. p. 184. 4to. 1776.) not more than double the population of London.

its men of letters are still natural historians or chemists. Centuries may elapse before Sweden \_ will produce a Locke, or a Montesquieu, or a Paley, or a Dugald Stewart; although it may be never without a Wallerius, a Hasselquist, a Thunberg, or a Berzelius.

Helsingborg contains about twelve hundred Helsinginhabitants, who are supported by fishing, and by the traffic necessarily attendant upon the passage between the two kingdoms. It has more the appearance of a large village than of a town. In its neighbourhood there are some chalybeate springs, to which the Swedish nobles resort during summer; and this is of considerable advantage to the place. There are some distilleries in Helsingborg for making ardent spirits, particularly brandy, of which a considerable quantity is here made and sold. To give it flavour, they mix aniseed with it, the taste of which is much admired by the Swedes; but to us it was extremely disagreeable, as it is to most foreigners: perhaps it may contain other impurities; because, when mixed with water, it loses its transparency, becomes white, and has a sweet taste. Those, however, who wish to conform in their habits to the customs of the country, must learn to drink it without water: as it is universally the practice, throughout all

Sweden, Norway, and Russia, whether in the houses of high or low, to drink a dram before meals.

Scania.

Swedish Horses.

As soon as the party were again assembled, we began our journey in Sweden; traversing that part of the province of Shane, or Scania, which intervenes in the road leading to Gothen-This province is subdivided into the two counties of Malmöhus and Christianstadt. The only mode of travelling post, for those who are not provided with their own carriages, is in little low waggons, which are drawn by small, but very beautiful horses, remarkable for their speed and spirit. We were told an instance of their speed, which may, or may not, be credited. Four little Swedish horses belonging to a nobleman of Stockholm trotted with a traineau, or sledge, four Danish (twenty English) miles within the hour.

Dress of the Female Pessants.

The roads are the finest in the world. The dress of the women is gaudy; it resembles the costume of the female peasants in some parts of Italy; consisting of a scarlet jacket placed over a sort of variegated waistcoat, short blue petticoats not reaching lower than the knees, the feet being bare, and a white handkerchief bound loosely and elegantly over the head, covering a part of the face. Sometimes they appear without the jacket; and then have only shift-sleeves over their arms, buttoned a little above the wrist.

The men are tall and strong; but they are CHAP. not so stout as the Danes. The same characteristic features seemed to be everywhere prevalent; a long and somewhat pale face, with grey eyes, good teeth, and an expression of mildness in the countenance.

It was night when we reached Engelholm. Engelholm. The country appeared to be flat, wild, and desolate. We had a distant view of some high mountains near to the coast, called Cullen, or, as the Swedes write it, Kullen. A similar name is given to the highest mountains of the Isle of Skie, in the Hebrides; which, though written Cuchullin, is pronounced by the Islanders, Cullien, or Cullen. Those mountains were said to be upon an island; but according to Marelius his map of the South of Sweden, here is a promontory bearing this name upon the southern side of a bay near Engelholm. The inn here was small, but we had cleanly accommodations. On the following morning, June 18, we rose at five o'clock, and continued our journey. The cottages and all the houses in the villages are constructed of wood, as in Switzerland; but in this part of Sweden, they are generally dirty. The neglected state of agriculture may be considered as the cause of this: the country still appeared uncultivated. We passed extensive tracts covered with

Forest Scenery.

heath, exhibiting a rough and barren soil, where every thing was bleak and wretched. Afterwards, having changed horses at a small village, we entered a beautiful forest, resembling some of those fine woods in Germany, where, as there is no underwood, the eye is enabled to penetrate into the depth of shade; and the uncertainty of objects increasing by distance amidst the stems of the trees, strange forms seem to be visible, of a nature so doubtful, that, not knowing what they are, a rude and unenlightened people might easily believe them to be supernatural appearances; either monstrous beasts, or men of gigantic stature1; or ghosts and dæmons, dimly passing in the thickest gloom of the wilderness. Hence, perhaps, originated, among the Antients, a belief in Sylvani, and in all the Fauns and Satyrs with which they peopled their unbroken forests. A curious circumstance is, however, mentioned by Plutarch, in his life of Sylla, which yet remains unexplained; although Plutarch, like his successor Lucian, was too much of a compiler, to require that an implicit confidence should be paid

<sup>(1)</sup> How beautifully has Bewicke availed himself of the appearances so exhibited, in one of his wood-cuts; where a benighted traveller is represented as horror-struck by the monstrous shapes which, in the gloomy obscurity of a wood, seem to be present to his view!

to his narrative. He relates, that the Roman General, being upon his return from Greece to Italy, was at Apollonia, near to Dyrachium, when a Satur, which had been caught sleeping, was brought to him, and exhibited as a curiosity. There must have been something resembling the human form in its appearance, because Sylla caused it to be addressed by several interpreters2: but from Plutarch's description of the cries of the animal, it is probable that the supposed monster was nothing more than a large ape, although no such creature be now found in any part of Albania. As we have compared this part of Sweden, in respect to its forests, with Germany, we may also add, that the comparison ends here. The roads are so much superior in Sweden, Roads. that there is nothing like them in any other country; and certainly throughout the whole of Germany, not excepting even the fine roads of the Tirol, there is no instance of such perfection in the public ways: and this perfection is not confined to a particular province of Sweden; it exists in every part of the country; some of the most beautiful roads lying towards the remoter parts of the Swedish dominions, in Westro-Bothnia

VO L. 1A.

<sup>(2) &#</sup>x27;Αχθίντα δὶ ὡς Σύλλαν, ἰρωτᾶσθαι δι' ἱρμηνίων πολλῶν ὅςτις εἴη Ple tarchi Sylla, tom. I. p. 468. Francof. 1599.

and Ostro-Rothnia. For the convenience of travelling, the best method that English gentlemen can adopt, in visiting this country, is to purchase in Stockholm, or to convey with them from England, some light open carriage, such as a low phaëton, or a little waggon with or without springs, which may always be drawn by a pair of horses; and may contain three or four persons, besides all the necessary articles of baggage. We shall have occasion, hereafter, to mention a vehicle of this kind, which we obtained new, in the capital, for a sum of money that in England would scarcely pay the price of a common hand-cart. It is necessary to send forward a peasant, or other messenger, as in many countries, to order horses; or the traveller will be detained, sometimes for three hours, at a wretched post-house.

After descending from the forest now mentioned, we entered an extensive valley, partly surrounded by mountains towards the south and east, but open towards the north, and having the sea towards the west. Upon the northern side of those mountains, and near to their bases, stands the village of *Karup*; which, on whatever side it is approached, exhibits a picturesque and pleasing appearance. Here we changed horses again; it being usual to meet

Karup.

with relays every six or seven English miles. Finding that we should be obliged to wait a considerable time for horses at Karup, the author proceeded on foot, with the intention to provide horses at the next post-house in Laholm, before the rest of the party should arrive. In doing this, he missed the road; and taking one at right angles to that which led to Laholm, walked along the base of the range of mountains, to the sea. Presently he arrived at a gentleman's country-seat, situate upon the banks of a fine river. Having crossed the bridge, and followed the road through his farm-yard, it suddenly opened upon a wide heath. Here he continued to proceed; and at length reached a town called Boorstad, situate about half way up Boorstad. the side of the hills, upon the western extremity of the chain where it terminates in the sea. Finding the sea to be upon his right hand, instead of lying towards the left, he became first convinced of the mistake he had made; and perceiving, at a great distance, a woman and a boy, who were going to hirh, he called out to them, when they both took to their heels, and ran as fast as they could. At last, having outstripped them in speed, and coming nearer, he prevailed upon them to halt; and making them comprehend that he had lost his way, the boy

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was permitted to conduct him, across the country, into the road to *Laholm*, where he arrived just as the rest of his party were about to leave that place; having walked about sixteen miles.

Inholm.
Nuptial
Festivities.

At Laholm we saw garlands suspended upon upright poles, adorned like our May-poles. There was also an arch made of the stems and branches of green birch-trees. Around the poles, and through this arch, a new married couple, followed by the bride-maids and friends of the bridegroom, had been dancing. A prodigious concourse of people attended this wedding, and joined in the festivities for its celebration.—There are few remains of Heather customs which have a higher claim to antiquity than this of the garlanded May-pole and its festive choir; and to these nuptial dances, as they were celebrated by the Athenians and by other collateral branches of the original family whence the Goths and Greeks were severally deduced, we find allusions in Homer' and in Theocritus';

Iliad. ∑. v. 494.

Κοῦςοι δ' ὁς γιττῆς ις ἱδίνιον, ἐν δ' ἄςα τοῖσιν
 Αὐλοὶ, φόςμιγγίς τε βοὴν ἔχον' αι δὶ γυναῖκις
 Ἱστόμιναι θαύμαζον ἐπὶ προθύρμσιν ἐπάστη.

<sup>(2) &</sup>quot;Αιδον δ' άςα πᾶσαι ὶς ῖν μίλος ἰγκροτίοισαι Ποσσὶ περιπλέπτοις, περὶ δ' ἴαχι δῶμ' ὑμιναίψ. ΤΗΕΟCRIT. Εριthal. Helen.

but it is only in the rural sports of such countries as Denmark, Norway, and Sweden, and perhaps in a few provinces of England and Germany, where old customs have not been superseded by later refinements, that some of the popular ceremonies alluded to by those antient poets may now be observed.

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From Laholm we came to Halmstad, a neat Halmstad. town on the mouth of a river, where a Franciscan Convent was founded by John the Second of Denmark, in 1512, immediately preceding the year in which he died's. The houses here, although principally built of wood, have a similitude to those of the Italian towns situate upon the Adriatic; and the country itself, soon after leaving Halmstad, wore a new and more beautiful aspect, somewhat resembling scenes in the Apennines; the road winding among cliffs, and woods, and rocks. This appearance, however, as we proceeded, was of short duration. The nights being now nearly as clear as the day, owing to the twilight, the author continued his journey; the rest of the party halting for repose at Falconberg: and he found the country, as Falconbern

<sup>(3) &</sup>quot;Sed Johannes sub hoc gratissimo sibi pacis ocio, ad opera versus pietatis, diversoria Monachis apparat Franciscanis, Koegia, Malmogiæ, ac Halmstadu, perillustria." Messenii Scondia Illustrata, tom. IV. p. 71. Stockholm. 1700.

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is common in maritime districts, flat, barren, and covered by alluvial remains, beach, and sand. Of the interior he could only form an opinion by transient views towards the east, where the occasional prospect of some distant hills seemed to denote a more uneven district.

H'arberg.

At six A.M. he arrived at Warberg, whence he proceeded to Kongsbacka. Here the country was less sterile, bolder, and its outlines more broken by rocks. It began to resemble, but upon a smaller scale, the hills and valleys of Greece; consisting of a series of circular plains. surrounded by rugged eminences. After leaving one of these craters, the traveller enters another, passing through defiles leading from Kongsbacka. one to the other. Kongsbacka is a small town,

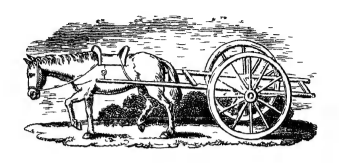
situate in one of these vales. It is built entirely of wood. The cottages of the peasants were as rude and wretched as the huts upon the moors of Scotland; but after leaving Kongsbacka, they were better, and had an external appearance of neatness. Some faint indications of agriculture were visible near these little tenements; but industry is more discouraged than promoted by the conduct of the Lords, who appropriate to themselves whatever becomes worth seizing from the peasants, without making them the

smallest compensation for their labour; and if

a little farm grow large enough to excite their cupidity, its owner is driven from it, to begin again the cultivation of some other barren spot. The same sort of country continued all the way to Karra; where the rest of the party having arrived, we procured fresh horses, and proceeded towards Gothenburg. The approach to this city is on the western side of a small river: opposite to it, upon the other side, are some mountainets, similar to those before mentioned. About two English miles before we reached Gothenburg, we came to the Aqueduct by which the inhabitants are supplied with spring-water from the opposite The extent of the suburbs, the mountains. public walks, the number of vehicles moving to and fro, announce to the traveller, as he enters the town, a place of considerable importance.

CHAP. 111.

Aarra.



## CHAP. IV.

## GOTHENBURG, TO HALBY, ON THE WENER LAKE.

Commerce of Gotheborg, or Gothenburg—Herring Fishery
—Population—Duet of the Inhabitants—Exports—
Hospital—Amusements—Rock Moss—Journey to Edet
—Mode of Travelling—Trollhætta—Ancedote of the
young King of Sweden—Canal—Sauing Mills—
Climate—Custom illustrating a passage in Scripture—
Condition of the Peasants—Custom of using Anisced—
Passage by uniter—Carlsgraf—Canal—Wenersburg—
Lake Wetter—Lake Wener—Suedish Trap—Mountains
Halleberg and Hunneberg—Basaltic Rocks—Pyrola
umflora—Celtic Antiquities—' isit paid to them by the
King and Queen—Professor Malthus and Mr. Otter
set out for Norway.

The commerce of Gothenburg is of high importance tance to Sweden; and there is, perhaps, no place of Gothenburg in Europe where the benefits to be derived from bur,

commerce are more eagerly sought for, than among the inhabitants of this city. Every other consideration is absorbed in the pursuit; commerce alone engrossing all the employment, thoughts, and hopes of each individual. Iron and fish are the principal exports. Among the imports, English porter is a very considerable article; and the privilege of importing it is extended to no other town in Sweden. The consumption of porter here is very great, owing to the number of workmen employed in the fishery, oil-trade, &c. The foundation of Gothenburg, now second only to Stockholm, did not take place until the beginning of the seventeenth century, under Charles the Ninth'. The name of the place is evidently derived from the river Gotha, upon which it stands. This river, flowing from the Lake Wener, divides itself into two branches at Bohus; forming an island, called Bohus, before it reaches Gothenburg; a little to the south-west of which city, the southern branch falls into the sea". By Messenius, and the Swedish authors

<sup>(1)</sup> Scondia Illustrata, tom. VIII. p. 106; tom. XV. p. 155. Stock-holm, 1703.

<sup>(2)</sup> Of the approach to Gothenburg, by sea, a spirited description is contained in Mr. E. V. Blomfield's MS. Journal.

<sup>&</sup>quot;At nine P.M. we were running eight knots an hour. The sun set in splendour, and left, for two hours afterwards, bright traces of his nath.

who have written in Latin, this city is called Goteburgus, and by the natives it is pronounced Goteborg. It is still fortified; the streets are broad; and the buildings have a handsome appearance. A view of its interior reminds the traveller, who has visited Holland, of the towns in that country; excepting that the houses are made of wood, instead of

path. At half past ten, the air was pure and serene; very different from our dense and foggy atmosphere. It was so light, that we were able (June 13, 1813) distinctly to read a small print on deck. We went in high spirits to our birth; desiring to be called, on the first appearance of Swedish ground. The freshness of the gale during the night prevented our sleeping; and, at three in the morning, we were called up to witness our passing the Scaw Point. At eight we reached Wingo Sound, and soon after entered the barbour of Gothenburg. It is difficult to describe the effect of the scene upon us. The islands of barren granite, which intercepted the free passage; the distant rocks which formed the outlets of the harbour; the little red-fir houses interspersed among them; formed a picture, which nothing we had ever seen before gave us any idea of. As we drew nearer to Marstüket, or the Old Town, the port seemed choked up with vessels; and amongst them we distinguished, with something of exultation, numerous British flags. About a mile below the New Town, we cast anchor; and it was six hours before the Custom-house officers condescended to permit us to enter the town. The river around us was bounded by promontories of granite, thinly scattered with strips of brilliant green; and, on the most verdant parts, were trees, or rather shrubs, of scanty growth. Every thing that art had provided seemed to be of fir; the houses, churches, wharfs, and merchandize. At five P.M. we landed at the New Town; passing up a canal, under a drawbridge connecting the Governor's house with the town. From the entrance of this canal, at right angles with the river, rose, in the distance, an amphitheatre of granite mountains, of many miles' extent; presenting the same unbending sterility as the sides of the harbour higher up, but horrowing beauty from the rich purple tints which mingle with their native colour."-Blomfield's MS. Journal.

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bricks or stone. It also resembles Hamburgh: being intersected by a canal from the Gotha, which divides the town into two parts, and the banks of which are adorned with trees. The number of herrings taken in the fishery here amounts sometimes to the astonishing quantity Herring Fishery. of two millions of barrels in a single season; each barrel containing from twelve to thirteen hundred herrings. Formerly, there were instances of the sale of herrings at so low a rate as twopence the barrel: consequently, they might have been used as a cheap article of manure for land; and in this way they are often used in the western par s of Scotland, owing to want of salt for preserving them. In the Gothenburg fishery they have been known to take, in one night, six thousand barrels. Two thousand barrels are not sufficient to keep the works going half a day. The herrings are either dried in smoke, or they are consumed in making oil. Fifteen barrels of herrings yield one barrel of oil. The merchants told us that the Yarmouth herrings were held in very high estimation. The Gothenburg herrings are sent to the ports of the Baltic, and to the Mediterranean. The great annual procession of the herring surely affords one of the most wonderful subjects of natural history. Every year, a living tide, formed by

these animals, begins to flow from the shores of Spitsbergen, towards the south, in one vast torrent of moving myriads; which being intercepted in its progress by the Island of Great Britain, separates into two great branches. One of these branches takes its course along all our western shores: the other, steering down the German Ocean, visits with its teeming flood all the eastern side of our island, and all the western shores of Norway, Sweden, Denmark, &c.; bearing, wheresoever they go, and with the certainty of a returning season, the means of subsistence and employment for a very considerable portion of the human race. The fishermon of Gothenburg do not take them, as it is usual in most other countries, by bringing their nets to land: such is the prodigious multitude of the herrings, that having surrounded a shoal, they content themselves with dragging them near to the shore; where, contracting their nets, so as to get them into as small a space as possible, the herrings are baled out with scoops. A more stupendous gift of Providence, to supply the wants of its creatures, is hardly offered to our consideration, in the history of mankind. Their coming may

<sup>(1)</sup> According to Mr. Pennant, the word Herring is derived from the word Heer, an army, to express their numbers. "They begin," says he, "to appear off the Shetland Isles in April and May: these

be almost compared to that of the fowls of the heaven, which fed six hundred thousand Israelites2, when "THERE WENT FORTH A WIND FROM THE LORD, AND BROUGHT QUAILS FROM THE SEA, AND LET THEM FALL TWO CUBITS HIGH UPON THE FACE OF THE EARTH."

The population of Gothenburg does not exceed Popula-15,000 souls. The Exchange is situate in a small square, near to the principal hotel. It is a usual custom among the merchants to dine at two o'clock: immediately after, the business at the Exchange is ended. Before sitting down to this meal, the universal practice of the North enjoins that every person present should eat a small piece of bread, or bread and butter, and drink a dram of brandy, as a whet for the appetite. This habit is so general, that the offer of Diet of brandy before dinner is as much a characteristic bitants. of a Scandinavian, or of a Russian, as the ceremonious gifts of the tobacco and coffee among the Turks and Arabs. Being seated at table, there

are only forerunners of the grand shoal, which comes in June; and their appearance is marked by certain signs, by the number of birds, such as Gannets and others, which follow to prey on them. But when the main body approaches, its breadth and depth is such as to alter the very appearance of the ocean. It is divided into distinct columns, of five or six miles in length, and three or four in breadth; and they drive the water before them with a kind of rippling." Shaw's Zoology, vol. V. part I. p. 160. Lond, 1804.

<sup>(2)</sup> Exodus xiii, 13. Numbers xi. 3i.

is also a sort of herald of the other eatables, in the appearance of a dish containing what is called Salmagundi; without which a Gothenburg merchant would think his table altogether unprovided. The salmagundi is as much a favourite article of food here, as the macaroni at Naples; and generally disappears with equal velocity. It consists of a minced mixture of salted herrings, hard eggs, and other ingredients; being seasoned with pepper, and dosed with oil and vinegar by way of sauce. At these dinners, a stranger is welcomed with great hospitality, and finds the inhabitants very communicative. Literature, of course, is not to be expected in the midst of a herring mart; nor are the merchants otherwise addicted to politics, in their conversation, than as they affect their commercial speculations. A subjoined List of the Exports, for a single year, was given to us by Messrs.

Exports.

(1) Bar Iron, in time of War		78,000 Schipunds.
The same article, in time of Peace		100,000 Ditto.
Steel		900 Ditto.
Seasoned Planks of Timber		25,000 Dozen.
Salted Herrings		230,000 Barrels.
Oil of Herrings		35,000 Ditto.
Tar	•	5,200 Ditto.
Pitch and Tar, mixed, (Brai) .		415 Ditto.
Smoked Herrings		
Jumper Berries		
Sail Cloth		29,000 Ells.

Grill and Peterson, to whom, and to Messrs. Low and Smith, we were much indebted for the civilities we experienced during our stay in Gothenburg.

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The Hospital of Gothenburg is all that remains Hospital, worthy of notice. It was founded by a merchant of the name of Sahlgren, and is an honour to the place. The invalids are allowed separate beds; and the establishment, which is supported by an annual revenue of about 1500 rix-dollars, is maintained in cleanliness and order. There are accommodations, in a state of constant readiness, for lying-in women; and so humane are the regulations concerning those who stand in need of such accommodations, that a pregnant female presenting herself for relief, night or day, is admitted, free of all expense, without further inquiry. The number of children born in this hospital is said to average about forty annually.

A small Theatre is open here during the win- Amuse-ments.

The ships belonging to the different merchants amounts to 163, of 10,350 Lasts' burden.

The Number of Foreign Ships which had entered the Port, during a single year preceding our arrival, was . . Ditto of Vessels cleared out for Foreign ports . . . 680 Ditto for Swedish ports . . . . . . . . . . 611

East-India goods, such as tea, Nanthin cloth, and other articles of merchandize, are annually imported, to the amount in value of 490,000 rix-dollars.

ter; and for summer amusement, the inhabitants have a sort of Vauxhall, which is situate between the fauxbourg and the town. Without the walls there was, at this time, a camp of artillery, containing about five hundred men. Much was said, at the time we were here, of a species of Rock Moss. Lichen, called Rock Moss, as an article of commerce, found on some of the rocks to the north of Gothenburg, for dyeing scarlet; perhaps the Lichen Roccella. It formerly sold at 31. English per ton, and had now risen to 25%. The merchants sent persons in search of it, all round the shores of Norway and Sweden; but they did not

> find enough to make it a staple article of their commerce. We were afterwards shown a species of Lichen, bearing the same name, upon the rocks near Trollhætta, and it is common on the sca-coast of Sweden. In Wales, and the Orkney Isles, the inhabitants use, for making a fine scarlet dye, the Lichen calcareus; so called from the rocks whereon it vegetates: possibly, therefore, the Rock Moss may rather belong to this

Edet.

On leaving Gothenburg, we continued along the eastern bank of the Gotha. After the second stage, we entered a beautiful defile, covered with lofty pines. It called to our mind the scenery between Basle and Berne, in Switzerland.

Journey to

species.

The defile terminated in a descent which conducted us down to Edet. Here they made us pay four shillings each for a little cold meat: and, in fact, we had found nothing cheaper in this part of Sweden than in England, excepting the post-horses. Our travelling expenses were not less than 10l. a week for each person, using as much economy as was consistent with the objects of our journey. The roads were always excellent; but the post-waggons execrable, as Mode of travelling vehicles. An English butcher's-cart would be a stately carriage, compared with the waggons we were forced to use. They consisted literally of nothing more than a pair of wheels with two shafts resting upon the axle. Upon the shafts were lashed our trunks and other effects, affording the only place for the traveller to sit upon. Three persons, stationed one behind the other, upon the baggage, and clinging fast together, were deemed a sufficient burden for one of these jolting machines; the foremost person, of the three, holding the ropes which are used as reins, and driving a single horse. Yet we proceeded in this manner with great expedition; and, to shew how use may, at last, reconcile us to inconveniences, we have

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(1) See the Vignette to this Chapter,

sometimes fallen asleep in the midst of such violent jolting, that, when we first experienced it, we thought it very doubtful whether it would be possible to maintain a seat amidst so much concussion. Beyond *Edet* we found a more open country, with here and there a cultivated tract; but, generally, it was bleak and barren. We changed horses twice after leaving *Edet*, before we arrived at *Trollhætta*.

Trollhæita.

This place lies about two or three English miles out of the principal route. Its appearance is altogether Swedish, and therefore novel to English eyes. The houses, all made of deal planks, look like so many deal-boxes, huddled up and down, in the most confused and promiscuous disorder; standing in all directions, by the sides of the several torrents issuing from the main bed of the Gotha, the vapour of which rises like smoke amongst the little buildings. The Cataracts, or cascades, of Trollhætta by no means answered the expectations excited by the different descriptions of them already published. The greatest perpendicular fall does not exceed thirty feet: and even this is not a natural waterfall; it is an artificial shoot of the water, made by a channel cut in the rocks. largest body of water, and the finest cascade, does not fall more than twenty feet: it rushes

clamorously down a steep of rocks. But there CHAP. is nothing very grand or striking in any of these falls; they have more of the character of millorces, than of the hurling impetuosity of natural cataracts: and this may be made evident, by relating a circumstance which happened when the young King of Sweden visited Trollhatta, about six years before our arrival. To gratify Anecdote his Majesty's curiosity, and by his order, two young pigs, a house, and two geese, were sent down King of Sueden. the principal fall. The pigs had the precedence upon this occasion: after a headlong roll, they were landed very safely, and proceeded quietly back to their stye. The floating house followed next; it was dashed to pieces. The geese came afterwards, and shared the same fate. The original possessor of the pigs had previously sold them to his Majesty; but he disposed of them afterwards again, at a very advanced price, because they had been down a cascade.

It was about this time that the new Cut. and Canal. the only one likely to succeed, of all the works devised or executed towards effecting a navigation between the Baltic and the Kattegat, was begun, according to a plan proposed by the late King, Gustavus the Third. We saw this work going on with energy; and the workmen talked

of being able to complete it in a twelvemonth. It consisted in the section of a rock of micaceous quartz, extending about three-eighths of a Swedish mile, with a view of avoiding all the cataracts. This work was performed almost entirely by means of gunpowder. The depth of the water will be never less than seven feet, and its highest point ten feet. This undertaking is spoken of, in Sweden, as a wonderful work; and, when its importance is considered, so it certainly is: but a view of the mere fissure to be completed at Trollhætta does not impress one with any great ideas of the magnitude of the enterprise. Its principal celebrity arises out of the disappointment which the failure of so many preceding efforts had occasioned; and although, as a public work, aided by all the power and patronage of the Monarch, it cannot enter into a comparison with many other national labours which have been similarly effected, yet if it be estimated according to its probable future advantages to the people engaged in its prosecution, there have been few public undertakings more honourable to any Sovereign, in any period of history.

Sawing-Mills. Here we had the first opportunity of seeing the sawing-mills, which are common in many parts of the country. They are worked by overshot-wheels. The timber is placed in sliding cradles,

which have a slow horizontal motion. The saws are ranged vertically and parallel to each other; and are so contrived in the machine, that planks of any and of different thickness may be cut, at the same time, from the same tree. In one machine, of which there are many in each mill, we saw ten saws acting at once. Old men, and even girls, are employed to guide and to guard these works, which are carried on with admirable facility.

The heat of the sun begins to be very pow- Climate. erful in Sweden with the earliest appearance of summer, and there is no spring. Upon the last day that we were in Gothenburg, being June 18th, the inhabitants said they had experienced but fifteen days of summer, the ice having thawed only on the third; and the mercury, in Fahrenheit's thermometer, in a north aspect, and in the shade, stood on that day at 74°. Upon the nineteenth, we came to Trollhætta; and upon the twentieth, were occupied in visiting the works now described. The descent of timber down the Falls is one of the sights to which the inhabitants call the attention of strangers. Loose floating trees, detached from the rafts higher up the river, and brought down by the current, are continually falling. But lest no appearance of this kind should take place at the

filthy room, crowded with pale, swarthy, wretched-looking children, sprawling upon a dirty floor, in the midst of the most powerful stench, were the usual objects that presented themselves to our notice. It is therefore marvellous that, in spite of all these obstacles, the Swedish peasants afterwards attain to a healthy maturity, and appear characterized by a sturdiness of form, and the most athletic stature. Many of them seem to belong to a race of giants, with nerves of iron. But something similar may be observed among the Irish; and it may, perhaps, be attributed, among the Swedes, to their extreme temperance. There is a cast of countenance so universally prevalent, that it may be called family likeness. It was alluded to before. The men have a long and pale face, rather bony, with a high forchead and long chin, and an expression which is the very opposite to ferocity in their eyes; and stout muscular limbs. The women, although there be some exceptions, are generally not handsome. Upon the whole, they compose a hardy, active people, hitherto undebilitated by any refinement or luxury. The period may arrive, when these Northern nations, who have never yet witnessed the decline or downfal of an empire, by an increase of population, will begin to make their

weight more sensibly felt than it is at present. CHAP. and the Swedes will then act a distinguishing part in the great events that must ensue. Two of the most important articles in their diet, bread and brandy, are made very unpalatable to strangers, by the quantity of aniseed with which Custom of they are flavoured, and to which flavour the seed. Swedes are as partial as the Chinese, who use the Illicium anisatum for seasoning dishes. In Japan, they place bundles and garlands of the aniseedtree in their temples, before their idols, and on the tombs of their friends. They also use the powdered bark, as incense to their idols'. Indeed, Linnæus himself, as a native of Sweden, has left a curious memorial of his national taste in this respect, by naming this genus, Illicium, signifying an "allurement."

In the description we have given of the Falls of the Gotha (which are considered by the Swedes, and even by many foreigners, as equal to the Cascade of the Rhine at Schaffhausen), some may think that we have not done justice to the scene they exhibit. The impression made by viewing them, upon the minds of others, has been different; and, in every spectacle of this nature, much depends upon the season when CHAP. IV. the visit is made. The Manuscript Journal of a succeeding accurate Traveller, already cited in our account of Gothenburg, contains a much more glowing picture of the same Cataracts. We shall therefore subjoin, in a Note<sup>1</sup>, all that he

<sup>(1) &</sup>quot;The next morning, when we had risen from our little cabin, a Conductor or Guide to the Falls made his appearance. We soon found he could speak German; and little as I could avail myself of this mode of communication, I was delighted to perceive sometiang like a rational being, and endeavoured to obtain from him as much information as possible. I soon recognised the Schoolmaster of the Village, whom Baron Rutzen had mentioned to me : and, as the character of a village pedagogue is, in England, at this time nearly unknown, it may be well to commemorate him. The person now before us was exactly of the same description as Partridge, without the peculiar features of that good gentleman, but of about the same education. He told us he had studied Theology, Mathematics, Greek and Latin, and Philosophy, at Gresswalde; in Halland, three years; at Upsal, two years, where he had held two public disputations 'upon the nature of the soul.' At the latter place he had crowned his Academic honours with the degree of Master of Arts. Alt this, delivered with the utmost solemnity, proceeded from a person strongly resembling a Parish Clerk, with an old but clean grey coat, blue and grey striped breeches, black stockings, and huge buckles. He furthermore assured me, that he was master of Greek, although not able to speak it, and that he had a Greek Testament at home. R...., in my absence, addressed him in Latin, and was answered without much hesitation, receiving an account of the Schools and Universities of Sweden. In each of the twenty-four bishopries there are 'Gymnasia' or great Schools: preparatory to these are 'Schola majores' or 'trimales.' In towns, institution, only of the latter order, ' Schola minnes.' To these last, boys go at sixteen, and are taught Latin, writing, and arithmetic. To the 'Schola majores' they go at eighteen, and are advanced in these, and in the Elements of Greek. To the 'Gumnasia' they proceed at twenty, and are instructed in Latin, Greek, and Philosophy. To the four Universities, Upsal, Abo, Greiswalde, and Lund, they go at twenty-five, and are permitted to take degrees. The Masters are Professors in the Universities, Doctors in the ' Gymnasia,' and Rectors in the ' Schola.' " Conducted

has written respecting his visit to these Falls. and to the works connected with them.

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Finding that we might proceed by water from Passage by Trollhætta to the Wener Lake, we hired small boats to take us to Wenersburg, paying thirty-

"Conducted by this person, we set forth. The approach to the river was strewed with saw-dust, and railings had been newly erected; all in honour of the Crown Prince, who had visited the spot about a month back. A winding path over the rock led us down to a station on the precipice, from whence we looked down upon a tremendous confusion of roating water. It is impossible to describe the astonishment which the sight caused in us all. A vast and rapid river rolled along in successive Cataracts, for the length of 500 yards. Above us, the volume of water, contracted into a narrow space by a rock island, burst down with a mighty force amongst the stones below. The spray rose in clouds of mist, upwards of eighty feet, and formed in the rays of the sun a brilliant rainbow. The perpendicular height of the descent was twenty-eight feet: the length considerable. Below our feet, the river, still descending with dreadful velocity, formed another Fall, contracted by an island; the descent, forty-four feet. This was the spot which caused the greatest sensation of horror. The darkness and horrible rapidity of such a body of water; the thunder from the other Falls, above and below; almost took away one's reason; and the first impulse was, to rush into the abyes, as a danger from which no power could save us. We were glad to leave it. Still lower down, the current becomes extended, and is about 200 feet broad, but still appears to lose but little velocity. The next Fall is about twenty feet; the fourth, thirty-two feet. Below these, the water reposes, after two more Cataracts, in an immense bason. The effect of the whole is, beyond expression, tremendous. The largest river in Sweden, rushing down in Cataracts 120 feet, for a great length; the majestic and savage scenery which surrounds it; are objects which none could view without awe. It is allowed to be the first Fall in Europe. The celebrated one of the Rhine, at Schaffhausen in Switzerland, although, perhaps, a greater body of water, is yet broken into various streams, and so subdivided as to weaken the grandeur of it. Here the whole river rushes impetuously at once. From these scenes of Nature we pr. ceeded to those of Art.

two Swedish shillings, or about 2s. 8d. English, for each person. For the first two or three miles of our voyage, we thought there was a resemblance between the scenery of the Gotha, and those parts of the Rhine between Cologne and Bonn where the views are open, and before the grander features of the Rhine begin to appear, in sailing up the river. After proceeding about four miles, we left the main stream, which here ceased to be navigable; and entered

<sup>&</sup>quot;From the higher level of the river, where the Fall begins, to the vast bason below, Charles the Twelfth, in 1715, conceived the design of cutting a navigable Canal. The perpendicular descent is 120 feet; the distance, 600 Swedish ells. A passage was begun, through the solid granite. The patient labour of the Swedes effected wonders: but either science was deficient, or the execution impossible; for when it was believed to be nearly completed, the weight of water burst its artificial boundaries, and the labour of years was destroyed in an instant. After many attempts and failures, in 1794 a new Canal, taking a wider range, was begun; and it was completed in 1800. Through solid granite, a channel was blown by gunpowder, 10,400 feet long, 22 feet broad, 20 feet below the surface, of which eight feet are water. At the end of this level are eight locks, communicating with the river 120 feet below: of these, five are close together, and 150 feet from the bottom to the top of the excavated rock. Several vessels of considerable burden were passing up, at the time we were there. The annual tolls arising from the Canal are 28,000 dollars banco. It was most desirable to effect this Canal, as it unites the interior with the German Ocean, preventing the necessity of navigating the lower part of the Baltic. The whole of this wonderful scene of Nature and Art is situate in the midst of a forest of pines. On the side of the natural Falls, there are fulling-mills, and mills for grinding stone to powder, for the glassmanufactories." Blomfield's MS. Journal.

<sup>(1)</sup> The shilling here, as in Denmark and at Hamburgh, is only equivalent to an English penny.

the Carlsgraf Canal upon our left, a work both CHAP. of nature and art. It was a small stream, augmented for the purpose of navigation, and com- Carlsgraf municating from the Gotha to the Wener Lake by a cut towards the north. We passed two considerable locks: after which the sides of the stream were less artificial; and exhibited a rocky, pleasing appearance, covered with trees. Presently we quitted the Canal; and entered the Wener; one of the largest lakes in Europe. It is fourteen Swedish miles in its greatest length, and there are parts of it eight Swedish miles broad 2; making it ninety-eight English miles in length, and fifty-six in breadth; in all respects an inland sca; and there are many islands near its shores. 'It extends, in an oblong form, from north-east to south-west; the river Gotha flowing from it into the Kattegat. At its southern extremity, is situate the town of Wenersburg, where we landed. Towards its eastern side, it comes so near to its sister lake, the Wetter, that, in their contiguous bays, they are only separated by a space equal to seven English miles. A singular circumstance is related of

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<sup>(2)</sup> According to the Charta ofwer Sion Wenern, published by Marcleus, at Stockholm, in 1773, whence these measures are deduced.

<sup>(3)</sup> See also the Charta af de Swar och Strommar, &c. by Nils Marelius, published at Stockholm, in 1774.

the Wetter Lake, by an author whose accuracy has not been disputed; namely, that its depth, in some places, equals three hundred fathoms; although the depth of the Baltic Sea never exceeds fifty.

Wenersburg.

Wenersburg is a small town; but the houses are neat and better built than any, excepting Gothenburg, on this side of the country. It has one considerable square. The Governor's house in this square is the principal object to a person entering the town from the lake. The shores of the lake are bold, but they have no very grand or striking features. We had previously, however, entertained an erroneous notion of the Wener; namely, that its margin would be flat and marshy, and that the effect produced by so large a sheet of still water would be insignificant: but it is surrounded by rocks; and the water being clear as crystal, it forms altogether a noble object. We enjoyed the pleasure of bathing twice in its limpid waves, and amused ourselves by swimming to one of the little islands that lie near to the shore. of very considerable burden were stationed at the quay, from different parts of this immense lake. Such frequent change of air, and con-

<sup>(1)</sup> An Account of Sweden as it was in the Year 1688, p. 260. London, 1738.

tinual exercise, had given us keen appetites: but we were not satisfied with our fare at Wenersburg, owing to the sugar mixed with our food; the Swedes being so fond of sweet sauces, here and elsewhere, that even Rhenish wine is not drunk by them without sugar. We, therefore, would fain have had something cooked a little more consistently with our national habits; but, upon inquiry, we found that beef is never killed in the place; and the sheep are so lean, that even a little mutton-suet for making an English pudding could not be obtained at any price.

The mountains of Halleberg and Hunneberg are in the vicinity of Wenershurg. The first is situate near to the shore of the lake, a little eastward of the town. It had been described as consisting of basaltic pillars. We had also heard, before we left England, that not only Halleberg but also Hunneberg exhibited an abutment of that species of basaltes to which the Swedish mineralogists have given the name of Trap; called Saxum Trapezium by Linnæus, from a word in the Swedish language, signifying a ladder or starcase; because this kind of rock has a constant tendency to separate into rhomboïdal or prismatic fragments; and the configuration consequent upon this decomposition causes it to

resemble, externally, a flight of steps. Linnæus has pointed out the mountain Hunneberg as one of the places where trap is most conspicuous; and Bergmann mentions both Halleberg and Hunneberg among its natural deposits. The nature of this rock not being well known in England, a visit to these mountains had been recommended to us by the Geological Professor's at Cambridge, as the places best calculated for an examination of the stone in its native bed; and he advised us to pay particular attention to the geological features of the neighbouring strata, and to the general local character of the surrounding country; because a due attention to them might tend to illustrate the origin and formation of basalt, to which trap is so nearly allied. We therefore left Wenersburg, in two waggons, to prosecute these inquiries: and we had scarcely quitted the town, before both our waggons broke down, at the same instant: we therefore proceeded on foot. Post-travelling is

<sup>(1) &</sup>quot;Habitat in monte Hunneberg, quem serè totum constituit in Drammen Norvegiæ Skattung by Dalecarliæ." Linnæi System. Natur.

<sup>(2) &</sup>quot;Saxi Trapezii textura non in diversis tantum montibus, verum etiam passim in eodem monte varia est. In montibus Kinnukulle et Billing rudior et fibrosa, in montibus Halleberg et Hunneberg solidior vel granulosa observatur." Bergmann, de Mont. B estrogothiis.

<sup>(3)</sup> The Rev. J. Hailstone, Fellow of Trinity College, Cambridge, F.R.S. Woodwardian Professor of the University.

particularly bad, during seed-time, in this part of Sweden. The poor animals that had survived the dearth of the preceding winter, already weak and exhausted by want of proper food, were also worn by fatigue, and scarcely able to draw the crazy vehicles here used for travelling.

The two mountains of Halleberg and Hunneberg form together a defile, which begins about three quarters of a Swedish mile from the town, and continues nearly the whole way to Halby, a small village, distant about a Swedish mile and a half from Wenersburg. This defile extends east and west; the mountain Halleberg being on the northern, and Hunneberg on the southern side of the defile. Independently of its geological phenomena, the mountain Halleberg is interesting; having been held sacred by the earliest inhabitants of the country, and preserving some curious memorials of its former sanctity. The view of Halleberg, on its north-west side facing the lake, exhibits much of that appearance which is called basallic; but the prismatic form of the rocks on that side does not altogether exhibit that regularity of structure which belongs to basaltic pillars. When we entered the defile, and arrived at the foot of the mountain on its southern side, we examined the detached fragments that had fallen from the higher parts, and found them

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to consist of different materials, some of which resembled the rock commonly considered as basalt, especially the basalt of the rocks at Staffa in the Hebrides. Among the stones most conpicuously characterized by a prismatic fracture, there were two varieties. The first of these is of a greenish, grey colour: it has a granular texture, and is extremely difficult of fusion by the blowpipe; but it is ultimately reducible to a black glass. It seems to consist of feldspar and hornblende, with minute particles of quartz. second variety is darker, and more compact: it is this which resembles the basalt of Staffa. It also corresponds with a specimen given to us by Professor Wad of Copenhagen, under the name of genuine trap; and both of the varieties were afterwards recognised at Stockholm, by the principal chemists and mineralogists of that city, as the mineral known to the Swedes under the name of trap. In the dark and compact trap, the hornblende is in a state of more extreme division; and in this state it is disseminated over the mass. This variety also is fusible before the blowpipe, and more readily converted into a black glass; but the result, in either instance, is

<sup>(1)</sup> For the best writer on the subject of Trap, the reader may be s ferred to Brochunt. See particularly tom. II. p. 580. of his Traité de "Ineralogie, published at Paris, in 1808; also all the judicious distractions made by him respecting this mineral, tom. 1. pp. 283, 286, 4.7, 440, &c. &c.

not acted upon by the magnet. The ambiguity CHAP. which the name of this kind of rock has occasioned in mineralogy will cease at once, if it be only generally understood that under the name of trap many different substances have been confounded. It has been the case with trap as with schorl: almost every mineral regularly crystallized was once called schorl: and in Sweden and Denmark, every rock that exhibits a prismatic configuration by fracture is now called trap. A variety of Basanite, or siliceous schistus, sometimes used as touchstone, has received this appellation. The same thing has happened with respect to basalt: once having bestowed this name upon rocks which separate like starch, exhibiting an imperfect crystallization, all other rocks having a similarity of structure received the same appellation. Thus we hear of the tasalt pillars of Staffa: of the Isle of Skie; of the Isle of Egg; and of Ailsa: whereas, in every instance, the expression is applied to a different mineral aggregate; exhibiting an interrupted and irregular crystallization.

Having climbed to the bases of those parts Hall berg. of the rock, at Halleberg, that bore a rude resemblance to pillars, we loosened a fragment of one of them, which came out in an angular pentagonal form; but the pillar whence this fragment was detached had no appearance of those horizontal

joints or fissures which characterize the pillars of Staffa in the Hebrides, and those of the Giants' Causeway in Ireland. Neither had the same pillar an equal diameter throughout its shaft: it rather resembled one of the pillars of the Lake of Bolsenna in Italy, where a series of imperfect vertical shafts, some of four sides, and some of five sides, rest upon others one-third of their diameter. We removed several specimens: all of them exhibited a tendency to exfoliation, as if the parts had been artificially cemented together; the stone being always discoloured where the separation had taken place, owing to the oxidation of the iron. The trap of Halleberg may, therefore, be considered as an abutment of a stratum of basalt; although, as a variety of this substance, it differs, in some external characters, from common basalt; and its prismatic form is entirely due to the spontaneous decomposition of the stone, in consequence of the attacks of air and moisture. Like all basalt, this decomposition only becomes conspicuous in those parts of the stratum which have been long exposed to the atmosphere. Where a part of the cliff has recently fallen down, and has thereby disclosed a fresh surface, hardly any such appearance is discernible.

Swedish Trap.

Huma terg. We afterwards visited Hunneberg, upon the south side of the defile. It is principally com-

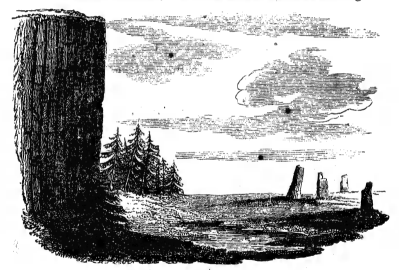
posed of the same materials; being, in fact, a part of the same stratum. The basaltic character is less visible here; because the mountain is so Recks. thickly covered with fir-trees, that, comparatively, there are few places where the rock is visible'. There is nothing, either in the appearance of these mountains, or in the neighbouring country, to warrant a conclusion that the basaltic configuration here is due to any igneous operation. Not a vestige of any extinct volcano can be discerned.

Among the woods of Hunneherg, and beneath the shade of fir-trees, the author found, in flower, that beautiful plant, the Pyrola uniflora, rearing Pyrola its pale, pendent, and solitary blossoms, near to uniflora. the base of the mountain. As it was the first time any of us had seen this plant, and as it afforded the first rare specimens for our botanical collection, the sight of it was a gratification to all of us. The flowers were snow-white, and they had the fragrance of the Lily of the Valley. Although this species of Pyrola has been found in the South of France, and in the North of Italy, it is so truly an inhabitant of Alpine regions, that it was never seen in

<sup>(1)</sup> The specimens which we brought from Halleberg and Hunneberg are now in the Woodwardian Collection at Cambridge; and there is little perceptible difference between them.

observed for the first time in *Moray*, and in the remotest western isles of the *Hebrides*. Before it expands its cups, the blossoms are of a globular form, and it always hangs its head like a snowdrop.

Celtic Antiquities. The antiquities of Halleberg next claimed our attention: it was once the Holy Mountain of Westro-Gothland; its remarkable features having



given rise to many superstitious notions concerning it; and a *Celtic* cometery, close to its base, within the defile between the two mountains, being still considered as the burial-place of giants. A fearful precipice rises perpendicularly behind a thick grove of trees, which

appear to have been self-planted among the broken rocks at its base. There is also a circular range of large upright stones, near to this grove; like what we should call, in England, a Druidical Circle; and upon the left-hand, facing the precipice, a small circular pool of water. The tradition of the inhabitants concerning this place maintains, that the giants of old, who inhabited this country, when they wished to hasten their departure for Valhall, (that future state of happiness where all the Northern nations expected to carouse full goblets of ale with the Gods',) or, when any of them were seized with a tædium vitæ, used to repair, in complete armour, to the brink of the precipice, whence, leaping down, they were dashed to pieces, and immediately made partakers of Elysium<sup>2</sup>. The same tradition also adds, that the bodies of the giants were washed, after their fall, within the circular pool of water, previously to the ceremony of their funeral, which was conducted with great public solemnity; the body being burned, and the ashes

<sup>(1)</sup> Ale and mead were the only nectar of the Northern nations. See Malle.'s Northern Antiquities, vol. II. p. 326; Edinb. 1809. Also p. 315, Note.

<sup>(2)</sup> The Northern warriors believed that no persons were entitled to Elysium, but such as died in battle, or underwent a violent death. Ibid. p. 314, Note.

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placed in an urn and buried. At a small distance from the bottom of the precipice, and beyond the pool, is the circular range of monumental stones, consisting of seven upright pillars. that still preserve their natural forms, and were, originally, fragments detached from the mass of Some of the stones are now hasalt above. wanted, to complete the entire circle; and a most preposterous addition was made to those Visit paid which remain, by Adolphus Frederic and his Antiquities Queen, during a visit they made to the spot, acand Queen companied by the Lord-lieutenant of the province. It consists in a single upright stone, placed in the centre of the circular range; as if the date of its erection had been coeval with the rest; but bearing an inscription in the Swedish language, containing names of the King and Queen, and stating the time of their visit to the place. When the late Pope converted the villa of Mæcenas into a cannon-foundry, his Holiness did not betray more barbarism than the Swedish Monarch who thus violated a Celtic cometery.

to the Celtic by a King of Sweden.

Professor Malthus and Mr. Otter set out for Norway.

Here, upon this spot, just as we had concluded our survey of the curiosities of the place, a melancholy separation took place amongst the members of our party. Professor Malthus, and Mr. Otter, who had accompanied us to visit Halleberg and Hunneberg, returned to Wenersburg,

to pass the night there, previously to their departure for Norway. It was our intention also to visit Norway; but having a great desire to witness the remarkable appearance exhibited in the north of Sweden, at this season of the year, by the presence of the solstitial sun through the entire night, and to explore the arctic provinces of Lapland, and our friends deeming such a project too extensive for the time they had allotted to their journey, we took a contrary road; continuing along the defile, to a little village called Halby, distant four miles and a half from the place where we parted from them. Then, for the first time, we seemed to be fully sensible that we were in a foreign land, without friends, and without home. The loss of our companions, by whose observations we had benefitted, and in whose society we had passed so many agreeable hours, depressed our spirits; and we thought only of the probable chances there might be, of our never meeting either of them again. had countries to traverse which to us were entirely unknown; and the prospect of satisfying our curiosity by a sight of those distant regions, was clouded by the consciousness, that we should no longer share any gratification it might afford with those who had hitherto participated in all our amusements.



## CHAP. V.

## FROM HALBY, ON THE LAKE WENER, TO STOCKHOLM.

Halleberg, as seen from Halby—Condition of the Peasants in Westro-Gothland—Extraordinary adventure caused by Swedish Hospitality—Sjoryd—Prohibition of Coffee—Havamaal of Odin—Effect of a protracted Winter—Tang—Malby—Lidkoping—Form of the Cottages—Cleanly

Cleanly habits of the People - Use of Spirituous Liquors-Beauty of the Scenery-Powerful Twilight-Lake Wener - Mariestadt - Kinnekulle Mountain -Hasselrös — Hofwa — Lakes of Bodarne — Wretstorp — Lake Wiby-Blacksta-Midsummer Festival-Orebro -Alms-boxes-Glanshammar-Excellent state of the Swedish Roads-Mode of building-Arboga-Koping -Kälbäck - Westeros - Cathedral - Lake Mœlar-Tomb of Eric XIV.—Nyguarne—Enkoping—Lislena— Gran-Tibble-Barkarby-Stockholm-Nordermalm-Architecture of the City-Royal Review-Anecdotes of the King and Queen-Arsenal-Assassingtion of Gustavus the Third- Ankarström-Opinions prevalent in Sweden concerning the King's Murder-Senate House-Place de Riddarholm - Execution of Ankarström -Academy-Collection of Minerals-Artists-Preparations for a Journey to the Frigid Zone.

Halby is situate upon an isthmus of a small peninsula or promontory called Wener's Nose, which projects from the north-eastern side of the mountain Halleberg into the Lake, between two bays, the Denner, or Detter Wiken, and the Dalbo Wiken'. At the southern extremity of the latter, lies the town of Wenersburg; the Denner Wiken, of the two, being the eastern bay. Viewed from this village, Halleberg Exhibits a more regular basaltic structure, than in those

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parts which we had before examined. The

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pillars have a more determinate and angular shape. In some parts of this side of the mountain, an irregular horizontal figure might be discerned, as if caused by the partial sinking of the substratum; but we nowhere perceived those horizontal joints in the pillars which so remarkably characterize the basaltic columns of the Giants' Causeway upon the north coast of Ireland. Our route lay along the eastern border

Condition of the Peasants in Westro-Gothland.

Ireland. Our route lay along the eastern border of the Lake Wener; and a favourable change had been perceived in the houses of the peasants, from the time we entered Westro-Gothland. This change became more conspicuous, as we proceeded afterwards in our journey. was a greater degree of cleanliness among the people altogether, contrasted with the external appearance of the country. The land itself is dreary as far as Lidhoping; and cultivation seemed here to be neglected. We attributed this, in some degree, to the vicinity of the two great lakes, which provide the means of subsistence for the inhabitants, who are not compelled to have recourse to agricultural labour. At the little village of Halby, consisting only of three or four wooden hat's, we saw plenty of the finest fishes, which the younger branches of the different families were bringing from the Wener.

It was nine o'clock in the evening when we arrived at this village; and owing to our ignorance of the real manners of the people, we could not be prevailed upon to enter one of their little huts; judging, from their external appearance, that we should find the interior of them as filthy as upon any former occasion. We therefore sat without, upon our luggage, waiting for fresh horses. It was so long, however, before any could be procured, that, being hungry, we ventured to ask if any thing might be had to eat. Our surprise was great, upon being immediately conducted into a neat little apartment; the floor of which, as usual, was strewed with juniper; but the table was covered with a white damask linen cloth, besides being provided with clean damask napkins, silver-handled knives and forks, silver spoons, and a pewter tureen, polished as bright as a mirror. In a few minutes, we had boiled fish, fresh from the lake, white soup, vealcutlets, mutton smoked like ham, omlets, rusks, fresh butter, and many other delicacies. This repast began and ended with a dram of good French brandy and spring-water; and for the whole of our fare, our host demanded only a rix-dollar, about equal to four shillings of English money; seeming also so grateful for this payment, that, when we left the house, he bowed to the

CHAP. wards found, that such attention to strangers, whenever they have an opportunity of shewing it. is always characteristic of the Swedish Gentry.

> It will be readily believed, that our surprise was not diminished, when we discovered, upon our arrival at this lady's mansion, that preparation had been already made for our coming. We entered an elegant saloon, and found lights burning before a large mirror, but saw nobody. table, covered with such luxuries as the country afforded, appeared spread before a large sofa: and because it was known that the guests were Englishmen, such articles had been added as it was thought would prove gratifying to English Accordingly, we had bottled-beer. palates. wheat-bread, milk, curds, eggs, fish, and confectionary. The whole scene reminded us of a tale often related to children, of a Prince who was served at a banquet by invisible hands; for, excepting our own servants, we saw no one; we heard no one. When supper was ended, an old Duenna made her appearance, and offered to attend us to our rooms. We were conducted to two neat apartments; when, as this respectablelooking dame was about to disappear, and making her curtsy, we expressed a desire to see the lady of the house, to whom we were indebted for the extraordinary hospitality we had received.

Our request was conveyed to her; but she sent her apologies, perhaps in consequence of the absence of her husband. The next morning we were told that he had arrived from a distant journey soon after we retired to rest: we therefore rose to breakfast with him, and to express our acknowledgments. He met us as we were leaving our rooms, gave us a hearty welcome, conducting us to the breakfast-table, and introducing us to his wife, a handsome and pleasing young woman, who invited us to take our seats: while her husband, according to the usual custom of his country, presented to each of us a dram. We then began our breakfast, at which tea was first served: this being removed, a collation followed, consisting of cold pigeons, salted salmon, pancakes, rusks, &c. Our host informed us that he was an officer in the Swedish service; but that he had retired, to cultivate an estate of which he became possessed by his marriage with the lady to whom we were now introduced. The name of his little settlement is Sjoryd: it is a village', con- sjoryd. sisting only of his own mansion, and a few cottages belonging to his peasants. His garden, extending in an easy declivity from the front of

CHAP. V. his house to the lake, contained an abundance of fruit-trees, which were in full blossom. his windows he commanded a noble prospect of part of the Wener, and the objects surrounding the Denner Bay. He shewed to us a chart of the Wener, published by Marelius of Stockholm, in two sheets'. His wife was dressed according to the rustic fashion of Swedish ladies; wearing her hair parted above the forehead, and falling down on either side, in long straight and loose locks. In this manner, also, the Swedish officers generally wear their hair.—At this time the use of coffee was prohibited throughout all Sweden; and as the Swedes are exceedingly fond of it, the privation constituted part of our conversation. A Jew, it seems, had offered to supply the whole kingdom with this article at sixteen Swedish shillings' the pound; whereas the inhabitants, before its prohibition, had been accustomed to pay forty's.

Coffee.

Prohibi-

Being provided with horses, we bade farewell

<sup>(1)</sup> This lake is divided, by Swedish geographers, into two seas, which bear different appellations. The north-eastern part alone is called the Wener Sea (Sjon Wenern); and this part, by a chain of islands lying between two promontories, is separated from the south-western division of the lake, which bears the name of Sjon Dalbs (the Dalbo Sea).

<sup>(2)</sup> Sixteenpence, English.

<sup>(3)</sup> Three shillings and fourpence, English.

to this pleasing spot and its worthy inhabitants; but our generous host would not be prevailed \_ upon to leave us, until he had himself attended us, on foot, by the side of our waggon, to the utmost boundary of his estate. We then shook hands and parted. Such strict attention to the rules of hospitality may be considered almost as a religious observance of its duties; and in this country it has been enjoined by precepts which its antient inhabitants considered as the oracles of Heaven. "BE HUMANE AND GENTLE," says Havamaal the Havamaal, or 'sublime discourse of Odin,' "TO THOSE YOU MEET TRAVELLING IN THE MOUN-TAINS, OR ON THE SEA." The same venerable code of morals, the only one of the kind now in the world, also enforces a similar obligation: "To THE GUEST WHO ENTERS YOUR DWELLING WITH FROZEN KNEES, GIVE THE WARMTH OF YOUR FIRE: HE WHO HATH TRAVELLED OVER THE MOUNTAINS HATH NEED OF FOOD AND WELL-DRIED GARMENTS." Yet in what other country of the whole world will the houseless stranger meet with a reception like that which we experienced at Sjoryd? In the course of the following narration, it will appear that the most liberal hospitality to strangers is the distin-

<sup>(4)</sup> See Mallet's Northern Antiquities, vol. II. p. 154. Edinb. 1809.

CHAP. V.

guishing characteristic of the Swedes: it is a virtue which they sometimes carry to such an excess, as even to prove troublesome to travellers, from the delay it occasions. But such examples occur only among persons of boorish habits and of low education. The real Swedish gentleman is an honour to his country and to mankind. In the very district we were now traversing, circumstances of privation had occurred which might have disposed the inhabitants towards other feelings, and to view the coming of strangers with a very opposite disposition and temper of mind. The winter had been uncommonly severe, and of more than usual duration; and this had caused a general dearth of provisions, both among men and cattle. Many of the houses and barns had been unroofed; the thatch having been torn off, to supply fodder. As we travelled from Sjoryd across the country to Täng, the bones of famished cattle which had perished during the winter were everywhere visible: and we heard dreadful accounts of the sufferings the late scarcity had occasioned. The country, notwithstanding the losses thereby sustained, began to wear a better aspect; it was

Täng.

Effect of a protracted

Winter.

<sup>(1)</sup> A remarkable instance of this kind will be mentioned, in a subsequent account of an adventure that befell us in the North of Sweden.

everywhere sprinkled with rye, oats, and barley, which seemed to be in a thriving state; the crops, where they occurred, being good of their kind, and the ground kept remarkably clean?. There was not a weed to be seen upon the cultivated land. The mode of ploughing is bad; and it is quite surprising to see the awkwardness with which the Swedish husbandmen handle the plough, who are in other respects good farmers.

At Täng, we regained the public road. Our

(2) Similar observations were made by Mr. Blomfield, travelling in this part of Sweden,--- "As we proceeded, the country rapidly improved. Agriculture appeared much better understood, and the soil much better adapted to it. Barns of larger size shewed larger crops; but the cattle of all kinds remained unimproved. Large woods of birch skirted little inclosures rescued from the forest. Over an extended champaign, one or two spires reared their heads; and the neatness of the churches gave infallible proof of the prosperity and better fate of the villagers. Still, however, no village had we seen consisting of more than eight or ten timber cottages; the better being tiled with red pantiles, and thinly scattered about. We reached Malby, the next stage from Tang. A view of the distant mountain Kinne-kulle, which borders the Lake Wener, opened to us. The whole country lay before us, extended to a great distance. We now began to lose sight of the continual granite, and a rich soil covered every thing. One or two good houses appeared amongst oaks and beeches; and in part of a wood through which we passed, as we approached Lidkoping, the firs were of considerable size. The landscape was now entirely English. Thick inclosures, deep ditches, shady groves, and gates, would have made us conceive ourselves near some English gentleman's house, had not the recurrence of the little Swedish four-wheeled dray, the draught oxen, the antique figures of the sky-blue peasants, and their locks that never knew the touch of steel, undeceived us."

Blomfield's MS. Journal.

CHAP. V. Mulby.

Cottages.

CHAP.

route now lay through some fine forests of firtrees; the country being, as before, quite level. Passing through the village of Malby, we came Lidköping. to Lidköping. The form of the cottages, antient Form of the and simple as their style of structure is, might be adopted as a model of a pure and refined taste. They resemble, in their shape, the oldest Grecian temples; the sides of the roof being inclined at a very obtuse angle, extended over the walls so as to leave a shed all round, and being neither so high nor so narrow as in our country. The cottages of the Swiss peasants\*

Cleanly Habits of the People.

have the same elegant extension of the roof: but their buildings have greater magnitude; the barn, &c. as in Holstein, being beneath the same roof as the dwelling. Some of the Swedish cottages are so small, that it is quite marvellous how they can be made to contain a family. A single chimney, which is always whitewashed with great care, one small window, and a door, is all that appear externally. On entering one of these cottages, the interior denotes a much more cleanly people than the inhabitants of the more southern provinces: the furniture is not only scoured, but polished until it shines; and more of the genuine Swedish character and manners are conspicuous. We saw a female peasant standing with a pail upon the top of the roof of

her cottage, white-washing her chimney.-Lidköping is the country of the credulous historian Olaus Magnus. Several towns have the same termination in köping; signifying merely the places where the market is held. In Lidköping, many of the houses appeared to have been newly erected, and many more were building. They are painted externally. This town contains a square, and seems to be a place of some consequence: it is situate at the southern extremity of a bay, or wiken, as it is called in the Swedish language, belonging to the Wener, and extending duly north and south, which is called Kinne Wiken. We found the heat of the day excessive, owing to the time which the sun remains above the horizon; but the mercury in Fahrenheit's thermometer was not higher than 68°, or 60°, at noon. During the short nights, we suffered from an opposite degree of temperature, and shivered with coldness. It is owing to these vicissitudes, that English travellers in Sweden are liable to disorders caused by obstructed perspiration, being frequently attacked with sore throats, fevers, rheumatism, &c. The blood, which almost boils during the day, becomes suddenly chilled after sun-set. If you ask the inhabitants, whose diet consists principally of salted provisions, how they escape these disorders; they will answer,

CHAP. V. Use of Spirituous Liquors.

"that they preserve their health by drinking brandy, morning and evening." That even the most temperate adhere to this practice of dramdrinking, is strictly true; but however genial such a beverage may be to their constitutions, we were soon convinced it would not agree with our own.

After leaving Lidköping, the appearance of the

Beauty of the scenery.

country was extremely beautiful. The finest roads in the world, winding in a serpentine manner through prodigious forests of fir-trees, presented us with scenery altogether new to our eyes. It was midnight before we arrived at Mariestadt, but we had no darkness. The midnight light was, to the full, as powerful as any we enjoy in England, during noon-day, in the month of December. Just before we entered Mariestadt,

Powerful Twilight.

Lake Wener. We had a noble prospect of the Wener. The shores of this part of the lake are bold, and richly mantled with word. Vessels were stationed in great number before the town: some of them were large ships with two masts, and of a magnitude that we never expected to see in such water. There had been a fair at Mariestadt, and the place was crowded; but we procured tolerable accommodations; and being extremely weary, any place of rest would have been a wel-

come luxury. The convenience, however, of

being provided, each of us, with a leather sheet. and with our own linen sheets, began now to be felt, in its full force. In our journey from Lidköping to Mariestadt, we had a view of the Moun- Mariestadt. tain Kinne-kiille, almost the whole of the way. This Kinne-kiille mountain is mentioned by Linnæus and by other authors, as one of the most remarkable in all Sweden for exhibiting the trap formation. It consists of strata lying one above another, in a regular series of decreasing ranges, from the base to the summit, appearing to the eye like a flight of steps. According to the vague reports we heard of its vegetation, apple and pear trees grow wild upon this mountain. The land upon it is said to be divided into three parts, which are called the middle plain, the eastern plain, and the western plain.

Upon the morning of June 23, we rose early, and left Mariestadt; seeing, for the last time, the

Lake Wener'. We quitted with some degree of

Mountain.

<sup>(1) &</sup>quot;Near Ystudt, a Canal was beginning to be formed, to unite the Wener Lake with the Wettern. By the side of the road, about a quarter of a mile had been executed, and hundreds of the peasants were employed in advancing the work. Immediately above it, was a vast ridge of granite, clothed with firs; the commencement of a forest of twenty miles, through which we had to pass, where other peasants were occupied in shaping huge blocks, to form a bridge over the intended canal. We now began to ascend into the forest. For eight or nine miles the road lay through an unbroken wilderness of lofty firs;

regret the borders of this noble piece of water. the little ocean of the antient Goths, and after-Hasselrör. wards changed horses at Hasselrör. The price of posting is eightpence English each horse, for one Swedish mile; and even this is double what it used to be': but the being compelled to supply horses for the post is considered as a great

> in some places so thick and tangled, that it seemed inaccessible to human foot : in others, lakes and smaller marshes reflected gleams of light. Juniper was constantly the underwood; and where the rock rose above the rough soil, a profusion of strawberries flourished in the interstices of the stone. Now and then, where the trees were less crowded, attempts had been made to clear the ground, but with little success. Sometimes a little rye grew near a solitary cabin; and a small piece of verdure, fenced with broken branches, was variegated with the burnt stumps of the trees which once had covered it. Bears and wolves are the only possessors of these wild scenes in winter. they retreat into the more uninhabited parts of Sweden We observed numerous ant-hills, in height from three to four feet, and formed of old fir-leaves and minute pieces of bark mixed with earth. horses at Hofwa, distinguished by little else than by a church, very neat, and in better style than any we had seen. We met the Clergyman as we were leaving it, dressed in a straw hat, grey coat, black silk waistcoat and breeches, black stockings, and Swedish exorbitant huckles. His grey hair and venerable simplicity brought to our minds the antient character of an English Pastor. Almost universally we were given to understand that the Swedish Country Clergy maintain their primitive manners; and from the natural poverty of the country. it is not likely that an increase of riches and luxury should corrupt them." Blomfield's MS. Journal.

> (1) When Mr. Blomfield travelled this route in 1813, the price of posting was at the rate of only a halfpenny English, for each horse, for one English mile: " the expense of four horses, for six miles (one Swedish mile), being one shilling English."-Ibid.

hardship by the farmers, in seed-time. During CHAP. the rest of the year, they are glad to earn this payment with their horses. It is usual to give the drivers two-pence English for each stage, let the distance be what it may. The difference, therefore, between the expense of posting in England and in Sweden is very great. After leaving Hasselrör, we came to Hofwa, and thence to Bo- Hofwa. darne, where we dined. A small lake, with Lake of islands, lay extended before the windows of the post-house. It was a scene of great beauty, the islands being covered with thick embowering trees: and although such a lake be but an insignificant object, when compared with the grander features of the same kind which occur in this route, it would attract universal curiosity and admiration if it were situate in any part of England. The little Lake of Bodarne is one of the sources of a river which connects other lakes with each other and with the Baltic Sea. It falls into the Lake Hielmar at Orebro: and afterwards into the Mælar, at Torshalla. From Bodarne, we journeyed to Wretstorp. Opposite Wretstorp. to this place there is another small but beautiful lake, like that of Bodarne: it is called the Wiby, Lake Wiby. from a village of this name upon its northern shore. About an English mile and a half before we arrived at Wretsiorp, close to the road, we

CHAP. V. saw an *iron mine*, which had been opened only in the preceding year, and promised to be a very profitable undertaking.

Blacksta.

From Wretstorp we came to Blacksta. leaving Wretstorp, the country seemed less beauty tiful, to our eyes; the forest scenery having dis-It was, however, more cultivated, appeared. being open land, with fields of rye and barley'. The cottages had an appearance of neatness, both externally and internally. Just before we reached Blacks'a, we passed through a small village, in which we found the peasants assembled in their best dresses. All the women had their heads covered with white handkerchiefs: and a crowd of these females, seen at a distance, exhibited a scene in which one might have imagined a throng of antient Priestesses assembled at a sacrifice. It was the Eve of St. John's Day; and the festival which had convened this multitude, one of the most antient in the world, is held with great solemnity and rejoicing throughout all Sweden. Trees, stripped of their bark,

Midsummer festival.

<sup>(1) &</sup>quot;The grain in the country from Gothenburg to Stockholm, and, as I was informed, throughout almost all Sweden, is rye, outs, peas, beans, and some barley. There is some wheat in Scania, and in the environs of Upsula."—Acerbi's Travels through Sweden, vol. 1. p. 29.

<sup>(2)</sup> Some travellers have supposed that it corresponds with the Floralia of the Romans: but it is among the festivals of Greece, rather

but retaining their green boughs, had been planted by the road side and before the houses. The porticoes and doors of all the dwellings, even of the cottages, were decorated with pendent garlands; and upright poles, like our May-poles, covered with flowers and green boughs, and set off with painted egg-shells and ribbands, were visible in every place through which we passed. The dress of the male peasants in Sweden has always great uniformity; because the inhabitants of the same district always wear suits of one colour; and being restricted to the use only of three colours, blue, grey, and black, there is not the smallest diversity in their appearance. In some of the provinces, where they all wear black clothes, the effect produced by a mob of the peasantry is very remarkable. Their diet is, principally, salted fish, eggs, and milk. We rarely saw butcher's meat, during this or any subsequent part of our journey.

As we drew near to *Orebro*, the throng of the *Orebro*. peasants was increased: they were hastening in

than those of Rome, that we should seek for a counterpart of the Swedish solemnity; and we shall find it in the THARGELIA, or Athenian festival in honour of the Sun and his attendants the Hours; celebrated upon the sixth and seventh days of the month Thargelion. In accommodating an Heathen Festival to a Christian Ritual, the Swedes have fixed the observance of their Midsummer festival upon the day of St. John's Nativity.

v.

V.

multitudes to celebrate the same great festival, at a little watering-place hard by the town, where there are some mineral springs. road was crowded, as before, with women in their best attire, all noisy and joyous, who hailed us with great glee as we passed. scription of the dress of one of these women will apply equally to all of them: it consisted of a white handkerchief on the head, a parti-coloured jacket, short black or blue petticoats, and red stockings with gaudy embroidered clocks. was now within half-an-hour of midnight; and they were all leaving the town for the meadows, to begin their Midsummer dances. Nothing, however, but the hour would have convinced us that it was night. We were able to read books printed in the smallest types by the mere twilight, which at this hour shone with a gleaming radiance upon the roofs and chimneys of all the houses in Orebro'.

<sup>(1) &</sup>quot;Orebro is a town of considerable size, bearing the characteristic marks of the Swedish towns,—straight streets, spacious market-place, and perfect regularity of wooden and plaster houses. In this town the Diet of the different Orders in Sweden was held, on the vacancy caused by the death of the Crown Prince (of Augustenburg), who had been elected on the deposition of Gustavus the Fourth, When Bernadotte was chosen. The church is a large structure of brick and granite, neither curious nor ornamental, with plain buttresses and walls. The windows appear to have been Gothic, but are now of no order whatso-

This town is situate at the western extremity of the Lake Hielmar, called, in the Swedish language, Hegelmaren, which extends from east to west. It consists of one street, almost a mile in length. Several of the better houses, and almost all the others, are covered with turf; which grows to such height, that it appears fit for mowing, and presents the extraordinary sight of sloping meadows, sheltering the inhabitants of a whole town beneath their verdure.

With the exception of post-horses and servants, we found every thing as dear in this part of Sweden as in England: but we had hired a

ever. The two doors are good specimens of the slender Gothic, highly ornamented; but this extends no further. The inside is more worthy of observation. The ceiling is of stone, groined both in the centre and side aisles, but perfectly plain. The altar is truly Roman-Catholic. The cloth of the table is of silver, embroidered richly in faded gold. The carvings above the altar are decorated with little coloured images and paintings of the Last Supper. Escutcheons, magnificently carved, painted with vermilion, ultramarine, and gilt ensigns, suspended on antique tilting-spears, fill the walls and space about the altar. The pulpit, like those in France, is large enough for a room, white, carved, and superb with gold: it stands just before the altar, unconnected with the walls: above it is suspended a rich capppy of carved work, gilded. On the side stand four hour-glasses. The organ is richly adorned, opposite the pulpit. It was market-day, and the square was crowded with people and carts. The only provisions I could discover were butter, dried fish, sels, and perch. There was not a joint of meat to be seen. In a shop, I observed some packets of tobacco, which they wished to sell as coming from England; and therefore engraved on the paper, "London, AT THE FABRIC OF TOBACCO OF J. WOTTON."

Blomfield's MS. Journal.

Swedish interpreter who had seen a good deal of the world; and, like all persons of this description, when entrusted with the power of making bargains and payments, perhaps he rendered every article more expensive, by exacting charges as his share of the profits. The country after leaving Orebro was more than usually wild: the cottages resembled the huts which are seen in the lowlands of Scotland. On all sides we observed enormous unshapen masses of stone; which seemed to have been brought together, into a thousand different positions, by some great convulsion of nature, such as an earthquake, or the sudden discharge of a vast body of water. There was nothing grand in the aspect of these masses; but they appeared to have been placed upon each other by some supernatural cause. We saw a small lake towards our right. the road, there commonly occurred upright posts, supporting boxes for receiving charitable donations: these had generally a small shed placed over the box; and beneath the shed there was sometimes a picture representing the figure of a mendicant in the attitude of supplicating alms. We could but consider these little depôts as so many monuments of the honesty of the people: there is not any part of our own country, where, if alms were thus collected, the boxes for

Alms-

containing them would remain safe from violation in the public highways during a single night. Another proof, whether of good government or of great virtue, in Sweden, is, that highway robberies are unheard of. No one thinks of guarding against an evil which is never experienced; therefore the traveller proceeds on his journey unarmed, and in perfect safety, at all hours of the day and night: neither is his property liable to the attacks of pilferers, in places where he may happen to rest: not an article would be stolen from his carriage, if left in the public street or road; whereas in Russia, every bit of the harness and tackle would be carried off, every moveable thing purloined, and bolts and bars be found insufficient to protect whatever effects he may have carefully locked within his trunks1. From Orebro, our journey led us to Glanshammar and to Fellingsbro. In all his Glanshamtravels, the author had never seen any thing which might be compared with the scenery he

<sup>(1)</sup> At the same time, it should be observed, that this character of honesty among the Swedes more epecially applies to the inhabitants of the provinces lying to the North of Stockholm. In Mr. Blomfield's MS. Journal, an account is given both of robbery and murder upon this route; perhaps the only instance that had occurred in the memory of man. It took place in a forest between Ar boga and Köping. A heap of stones marked the spot; and the bodies of two criminals, by whom the deed was committed, were exposed upon wheels near the road; each cut into four quarters,

CHAP. Excellent Swedish Roads.

passed through to Fellingsbro; because it was of a peculiar character. If the reader were to state of the imagine one of the finest parks in England, extending over an undulating district of abrupt hills and dales, through which a road passes to the residence of some wealthy nobleman, as perfect in its nature, and made of as fine materials as the walks of Vauxhall Gardens, upon which the most delicate female, dressed for Court, might walk without injury to her satin shoes, and by the side of which the noblest forest-trees flourish to a prodigious height and in the greatest luxuriance; he will have some idea of this part of our journey. The forests are composed of birch, and juniper and fir trees: the last, perhaps, in no other country of the world attain to such height and size. In all this route, whenever any houses are seen, at this season of the year, they have the singular appearance before described; owing to the green meadows, fit for mowing, which cover all their tops. houses are built of whole trunks of trees, placed horizontally one above another, with oakum and moss between them to keep out the wind and rain; their extremities projecting in the corners of each building, where they are made to intersect at right angles. The outside is afterwards daubed over with red ochre and tar.

Mode of Building.

which gives them a gay frontage, and preserves CHAP. the wood from rotting. We passed through Arboga to Köping, upon the western extremity of Arboga. the Lake Mælar; and through Külbück, to Wes- Külbück. At Kälbäck we saw a Swedish dance: it Westeros. consisted of several couple, placed as in our common country-dance, swinging each other round as fast as possible, and marking the time by stamping with their feet, but never quitting the spot on which the whirl began. Like all national dances, this was grossly licentious. Such dances were sometimes represented by old Brueghel, in his pictures.

We were amused at Westeros, by a sight of the Cathedral. The views from the tower, and steeple, which are the highest in Sweden, of the Lake Mælar, are uncommonly fine. This lake Lake may almost admit of a comparison with that of Locarno in Italy. Its beautiful islands, covered with woods, produce the most pleasing effect possible. The steeple of this cathedral, and a principal part of the roof, are covered with copper. Here, as at Copenhagen, a man is stationed every night, who sounds a trumpet, and sings the time of the night, every quarter of an hour; proclaiming peace and security to all parts of the city. Within the cathedral we saw several old paintings. A custom is observed,

which we also noticed in some of the churches in Denmark, of placing a deceased person's portrait over his tomb. Some of those portraits are well executed, for the age in which they were painted. Curious old sculpture in wood is also exhibited: such as we had seen in the cathedral at Roskild, representing the history of our Saviour, from his birth to his crucifixion. But that which gave us the most interest, was the Tomb of Eric XIV. Instead of being of plain stone, as it is described by Mr. Coxe<sup>1</sup>, we found a superb and costly monument, constructed of different-coloured marbles; the work being otherwise executed with simplicity, after a model rather of a Grecian than of a Gothic place of interment2.

Tomb of Lric XIV.

The base of it is a double cube of red lumachella (resembling rosso antico), raised upon three steps, and surmounted by a slab of common grey marble: upon this stands a soros, said to contain the remains of Eric, constructed of marble, like the marble called Africano by Italian lapidaries. The work, according to its present state of restoration, had only been executed a year and a half: indeed, it could hardly be said to be yet

<sup>(1)</sup> It has been altered since Mr. Coxe saw it. See Coxe's Travels into Poland, Russia, Sweden, & Denmark, vol. 11. p. 477. Lond. 1784.

(2) See the Vignette to this Chapter.

finished, for we observed a circular cavity in front, seemingly intended for an inscribed tablet, or for some piece of sculpture which had not been yet added. Upon the operculum of the soros is placed a cushion, supporting a gilded crown, globe, and sceptre. It was at this time destitute of any other ornament, and without an inscription. The Latin text of Eric's funeral sermon, as mentioned by Mr. Coxe, is opposite this tomb, upon one of the pillars of the cathedral. We shall hereafter have occasion to notice the ruins of Castleholm, in one of the Aland Isles, where the unfortunate prince was confined, in 1570. The history of this monarch, and of the cruelties practised upon him by his brother, after he had succeeded in deposing him, are well known'. His intended marriage with our Queen Elizabeth, and afterwards with Maru

(3) "Translatum est regnum," &c .- "The kingdom is turned about,

and become my brother's; for it was his from the Lord." Coxe's Tru-

Queen of Scots, and the probable consequences of his union with either of them, afforded a

CHAP.

vels, vol. II. p. 447. (4) See Coxe's Travels, and the Authors therein cited: Histoire d' Eric XIV. par Celsius, lib. xi. & xii. ; Dahlin's Geschichte von Sweden, vol. 111. p. 538 to p. 551; & vol. 1V. pp. 66 to 68. Also Histoire de Suede par Puffendorf, tom. II. Amsterdum, 1743. Eric died of poison, on the 25th of February 1578, in the 45th year of his age. differ as to the day and year: Mr. Coxe says, Feb. 26, 1577. statement here given is from Puffendor f, tom. II. p. 36.

CHAP. subject for various reflections, during a visit to his tomb; but this visit would have been rendered much more interesting, if we could have seen it before it was altered. The author made a sketch of it, as it now appears: the workmanship is beautiful, and the marbles are highly polished; but it is not possible to admire the metamorphosis that has here taken place. The "raised monument of plain stone," mentioned by Mr. Coxe, was probably the original tomb; and if left in its pristine state, it would have been therefore better than in its Grecian dress:

"--- Nec ingenuum violarent marmora tophum."

Westeros appears, in the Scondia Illustrata of Messenius, under the appellation of Arosia. By the name it now bears of Westeros, or Western Arosia, it was distinguished from the antient name of Upsala, which was called Eastern or Ostra Arosia. It carries on a considerable trade with Stockholm, by means of its situation upon the Mclar; transporting annually to the capital the productions of all the neighbouring mines; especially iron, copper, and brass'. It has several manufactures. There was once a Library here, which was removed to Mayence

<sup>(1)</sup> Guide aux Mines, par Engeström, p. 42. Stockholm, 1796.

in 16352. The Swedish Annals contain a record of some costly repairs which took place in the restoration of the Cathedral so long back as the year 14603. There was also a Mint here in 12854.

CHAP.

We left Westeros upon the twenty-fifth of June, and travelled through a heavy dreary country to Nyguarne. After quitting this place, we Nyguarne. saw a fine tumulus upon our right, perfect in its form, and covered by verdant turf. The fields of rye near the road appeared clean, and in good order. We entered Upland by a double bridge: that which belonged to the Upland side was built of stone; the other consisted only of deal timber, and it was undergoing repair when we passed. Afterwards, we arrived at Enköping. Enköping. The towns of Orebro, Arboga, Köping, Westeros, and Enköping, are all exactly alike; they consist each of one long street, with timber dwellings or log-houses, roofed with turf. Before laying on the turf, they place the bark of young birch-trees, in form of scales or plates, one over the other, like weather-tiles, which carry off the water, even if it should penetrate the turf coat-

<sup>(2)</sup> Guide aux Mines, ibid.

<sup>(3)</sup> Epitome Chronologise Scondiane, tom. XV .- Scond. Illust. Messenii, p. 154. Stockholm, 1703.

<sup>(4)</sup> Scond. Illust. Messenii, tom. XII. p. 138.

Lislena. Gran. ing. This sort of roofing is very durable: with very little repair, it will last as long as the house itself. We next passed through Lislena, to Gran, distant twenty English miles from Enköping. At Gran, the forest scenery began again, and we were gratified by its appearance. Soon afterwards, a partial opening to the left enabled us to discern a fine lake, situate in a deep glen, thickly overshadowed with lofty pine-trees. Fourteen English miles beyond Gran we came to Tibble: and from this place to Barkarby, the views were remarkably grand;

Tubble.

Barkarby.

the pine-trees growing among immense rocks, and such delightful prospects afforded by the Lake Mælar and its Isles, that it may be said of the scenery here, nothing can equal it in Europe, excepting only that of Lake Locarno in Italy; nothing surpass it, excepting that of Loch Lomond in Scotland. During this day's journey, we passed a palace, once belonging to the Kings of Denmark, and now the residence of a Scotch gentleman of the name of Seaton. His predecessor purchased it of the Royal Family of Sweden; and paid an extravagant price for it. The grounds about it are very noble, and Mr. Seaton's territories are altogether very extensive. We overtook him upon the road, just as we arrived at one of the barriers; and we profited

by the instructions he politely gave us respecting our subsequent journey in Sweden.

CHAP.

From Barkarby we had only a short stage of ten English miles and a half to STOCKHOLM. Approach The approach to this city has nothing in it that holm. affords the smallest idea of the vicinity of a metropolis. You actually enter the town without having had any view of it. A favourite residence

<sup>(1) &</sup>quot; Barkarby was the last stage before we arrived at Stockholm, and only ten English miles distant. The approach to the metropolis of a kingdom, through which we had travelled for a week without encountering one being who appeared civilized, one place which could remind us of the character of an ingenious and intelligent people, was the source of considerable curiosity. As we drew nearer, the country became more romantic, and yet not the less cultivated, in parts where cultivation was possible. The Malar made its appearance more frequently; and lofty rocks, covered with pine, interrupted the straight course of our road. There were, however, no symptoms of that luxury and wealth which, in the neighbourhood of a metropolis, decorate the country around with villas, seats, and lodges; and convert the real enjoyments of rural retirement into the frippery and affectation of town rurality. As in other districts through which we had passed, a solitary cabin stood on the edge of a forest; a village spire enlivened the deep green of the firs; and a cart occasionally proved the existence of something like traffic. Within two miles, as we had calculated, of Stockholm, a long fence and a gravel-walk here and there, in a wood, gave tokens of a country-seat in the English taste. wards learnt was the Royal seat of the Haga. Whilst we were wondering at our miscalculation of the distance of the long-expected Stockholm, we were stopped at a wooden building, and an ill-dressed man demanded to search our boxes. We delivered up our keys; and, to our extreme astonishment, found that this was the entrance to the renowned city of Charles the Twelfth. Beyond, was a narrow street. if street it might be called, formed by red wooden pales on the one side, and a row of red wooden houses on the other. Trees in regular disposition, of the height of ten feet, the circumference of whose branches might be about four feet, shaded, on one side, the long avenue before

of the late king, Gustavus the Third, occurred upon the left, before we reached the city. This

before us. As we proceeded, houses of plaster enlivened the long-continued red hue of the buildings, and here and there a broken window varied the uniformity. In a short time, the grand street, called, by way of eminence, Dröttnings Gatan, or Queen Street, burst upon us. The difference between this street and those seen at Gothenburg was nothing: the same regularity of the façades, the same appearance of poverty and want of cleanliness, characterized them both. The houses were lofty; the windows flat, and even with the walls, opening like casements: no shop-windows exposing to view the goods within: no appearance of trade; no crowd in the streets. An awkward carriage or two, like an old-fashioned English whiskey on four wheels, conveyed a few ill-dressed females to pay their morning visits. Foot-passengers, in default of foot-pavement, were hurrying in all directions, to avoid the unbending course of the coachman; and military men, in huge round hats, towered above the rest, with feathers of portentous size. Such was our entrance into Stockholm. For about three-quarters of a mile, the same sort of view was presented. On a sudden the scene changed, and we found ourselves in a spacious square, surrounded on all sides by buildings of a most magnificent description. our right rose, above a large and rapid stream, a superb pile of architecture, connected with the square by a broad bridge of granite, and commanding at one view the innumerable buildings, streets, and avenues below it. In the centre of the square stood an equestrian colossal statue of bronze, upon a pedestal of polished granite. On each side, lofty palaces corresponded to each other; and between these and the first vast Building the winding of the lake admitted an extensive view of the city, rising like an amphitheatre, and the rocks still farther in the distance. The whole coup-d'ail was enchantment. Nothing we had ever read or seen could give an idea of the singular magnificence of such a prospect. . . . . We proceeded over the bridge, and passed at the foot of the Palace. On turning to the right, the view of innumerable shipping, and a fine broad quay, increased our admiration. On the opposite side of the water, lofty houses rose one above another; the dome of a church above them; seeming to look down upon the water and city below. It is impossible to describe the effect of the whole, at first sight ;-the most romantic country imaginable, surrounding a populous city, rising amidst rocks and forests." Blomfield's MS. Journal.

palace was intended to have been made an edifice of uncommon magnificence; but the plans for that purpose were never carried into execution.

Owing to the desire we had of reaching the Arctic regions before the season should be too far advanced for witnessing a midnight sun, we made our residence at Stockholm, during our first visit, as short as possible. We shall, therefore, defer the principal part of our account of this city until our return to it, at the end of autumn. But, as first impressions, and early observations, are sometimes worth a reader's notice, we shall rapidly relate what we saw, heard, and did, during two days after our coming; by transcribing, literally, a few notes, as we find them written in our journal.—We procured lodgings in a very clean and respectable hotel, called La Maison de France, in a street named The Regency.

June 26th.—We wrote to the English Minister, to inform him of our arrival; having recommendatory letters to him from the Secretary of State. We then hired the sort of servant known all over the Continent, under the title of "Laquais de louage," whose daily wages are the same in all the towns of Europe, i. e. a sum equivalent to an English half-crown. This person was a Frenchman, of the name of Chantillon. Generally, such

servants are spies of the Police; and about this time they were not unfrequently minor agents of the Ministers of France. Went to the shops for maps of Norway and Sweden. Could not obtain a copy of Pontoppidan's Map of Norway in all Bought the two first volumes of Stockholm. Winkelmann's valuable work', for twelve dollars. Found a better stock of literature, in the warehouses of the dealers, than in Copenhagen. Collected Hermelin's splendid Maps of Sweden, and put them into a tin roll for our journey. Walked about the city. The street in which we lodged was close to the great square, called the Nordermalm, or North Place; the stately magnificence of which, at first sight, is very imposing. One entire side of it is adorned by the Royal Palace, and a bridge in front of it, built of granite: another is occupied by the Opera House, where Gustavus the Third was assassinated 2. Opposite to the Opera House is the Palace of the Princess Royal. In the centre of this area, opposite to the bridge which conducts to the Royal Palace, is an equestrian statue of Gustavus Adolphus, in gilded

Nordermalm.

<sup>(1)</sup> Histoire de l'Art chez les Anciens, traduite de l'Allemand. à Paris, An 2. de la République.

<sup>(2)</sup> See the building in the *Plate*. A figure is seen entering the building, with a violencello upon his shoulders.

bronze: this faces the royal structure, and has CHAP. an air of great grandeur. This square may be considered as affording a concentration of almost every thing worth seeing in Stockholm; and, if we were to judge from external appearance only, we should say, that there are few things in Europe to vie with the colossal greatness which it exhibits: but when we found, upon a closer examination, that, as at Petersburg, the semblances and show of architecture consisted, for the most Architecpart, of white-washed edifices, built either of ture of the bricks, or, what is worse, of lath and plaster, not having half the durability even of Bernasconi's cement; mere wood and mortar, tricked out to look like Corinthian pillars and stone walls; we could but consider such pageantry as only one degree removed from the pasteboard and painted scenery of a common playhouse. With due allowance made for these deficiencies, the streets of Stockholm might remind a traveller of the streets of Rome; excepting that the windows are without balconics. In the evening of this day. we went to see the young king, Gustavus the Royal Fourth, review his troops. They were to remain a month encamped near the city. We visited the camp. Here the King slept every night, in Anecdotes his tent. We saw both the King and Queen: King and the latter appeared to be a very beautiful woman,

Review.

but looked much dejected. In the King's countenance, there is some resemblance, such as we should call a family likeness, to our Royal Family. He is not unlike the present Duke of Gloucester: the Swedes fancied that they could discern in his countenance some traces of the features of Charles the Twelfth. He affected very much the manners of Charles, in the simplicity of his dress, the meanness of his equipage, and in attending more to the dictates of his own judgment than to the opinions of his Ministers. The Queen was at this time seated in a chair, in front of the royal tent: behind her majesty sat an elderly lady, who was called the Queen's Governess. The Queen Dowager has a governess also. Some Maids of Honour were standing near the Queen: they were all very handsome women. Within the tent sat the Baron Hamilton, an English officer in the Swedish service. The eyes of all this party were directed towards the King, who was on horseback, reviewing his troops. The Ladies of the Court, and most of the male attendants, were in the Dröttningholm uniform: this consisted of a plain but elegant dress, which, for the females, resembled that worn by Quakers: but that of the men was what painters would call a Vandyke dress: it consisted of a jacket of grey silk, co-

vered by a short cloak of the same colour, hanging from the shoulder; black breeches, stockings, and shoes tied with roses; a blue silk sash, and a white dress sword, with a hilt of polished steel. The King had not this habit: he wore the common military blue uniform. The Queen afterwards, quitting her seat, went about in an old open barouche, drawn by four horses; an equipage fitter for a private tradesman of Stockholm, than for the Royal Family of Sweden. We entered into conversation with those of the spectators whom we accidentally met; and, of course, the result of such conference is not more worth the reader's attention, than the sort of talk he might himself hear at a review upon Wimbledon Common. Some of the spectators said, "The Queen Dowager appears in greater state when she is seen in public; because she is a Dane, and preserves her national love of parade." When we noticed her dejected countenance, we were told that her husband had lately rebuked her, for giving way to her natural high spirits, by indulging in playful familiarities with her Maids of Honour: and they related an anecdote of her frolesome disposition, which much amused us; namely, that one of the old Courtiers approaching her, and rather overacting the ludicrous etiquette and reverential obeisance

enjoined by the rules of the Swedish Court, her Majesty snatched off his wig, and buffeted his bald pate with it.

After the review ended, public prayers were offered by all the troops, before their tents; soldier joining in the evening hymn, which afforded a solemn and affecting sight. The King and the Royal Family then sat down to supper. About ten o'clock, the night being as light as the day, the troops were again under arms, and commenced a sham attack upon a citadel, prepared, with regular fortifications and mines, for the occasion. We were never more surprised than upon being told this citadel was a mere painted pageant. It had all the appearance of a regular fortress, built substantially, with regular ramparts, bastions, and outworks. For some time, the supposed garrison defended it, springing two mines upon the besiegers; the last of which took place after the citadel itself was on fire, and had a fine effect; the vast cloud of smoak from the explosion being tinged with the glowing brightness of the flames behind.

A spot railed in for the Royal Family, to view the sight, was prepared upon an eminence. We placed ourselves in front of this railing, and as near to the King as possible, that we might have a perfect knowledge of his person; as, at this

time, owing to some trifling misunderstanding between the two countries, Englishmen were not presented at the Swedish Court. Some Hussars, with two officers of cavalry, coming towards us, to drive the people away from before the railing. we begged permission, as English travellers, to Our request was instantly granted: after a short conversation with each other, we perceived that the two officers went to his Majesty, to explain the cause of our being left standing in front of the Royal party. The King seemed pleased that foreigners should be present; for presently another party of Hussars coming again towards us, to clear the ground, he bimself commanded them to allow us to remain. The attack upon the citadel lasted until midnight. Whether the engineers were purposely maladroit, or not, we could not tell; but during the whole of this time, shells and cannon-shot were continually directed towards the citadel, and messages as constantly passed from the King to the artillery-officers. When his Majesty quitted his station within the railing, a line of spectators were prepared to receive him; and he passed by us smiling and bowing very graciously. We thought that his smiles were occasioned by the bungling manner in which the mock siege had been carried on; as he repaired immediately to

the spot whence the bombs were fired, and, entering into conversation with the artillery-men there stationed, seemed to reprove them for their awkwardness. Many of the Swedish officers wore a white handkerchief bound round the left arm, above the elbow; this being the distinguishing mark of all those partisans of Gustavus the Third, who were engaged with him in the Revolution.

Arsenal.

June 27th, we went to the Arsenal, to see an image in wax of the late king, Gustavus the Third, which is said to exhibit a striking resemblance of him. It represents him in a sitting posture, and it is dressed in a suit of his own clothes—a blue uniform, with a white handkerchief tied, as before mentioned, round the left-This effigy is preserved in a glass-case: it represents a very handsome man; but there is nothing in the countenance which calls to mind the features of his son. We were also shewn the clothes worn by Charles the Twelfth; remarkable for nothing but their great simplicity.

tion of Gus-

Assassina- Also the dress worn by Gustavus the Third, at the tapus III. time of his assassination. It consisted of the Dröttningholm uniform, viz. a jacket, pantaloons, and a sash; also, a shirt, which was covered with blood; a black domino, as for a masquerade; a hat, with white feathers, &c. The holes made

in the sash and jacket, when he was shot, shew 'CHAP. that he was dreadfully wounded in the loins, just above the hip. There is one large hole, through which the principal contents of the pistol were discharged, surrounded by other smaller holes, as if caused by common shot. Even the napkins and rags which were hastily collected at the time of his assassination, to apply to his wound, are here carefully preserved. They exhibited to us the nails, the knife, and other articles taken from the King's body; also the pistol from which they were discharged. That such an act of cruelty and cowardice should have met with its admirers' would have been indeed incredible, had not afterevents, in the years subsequent to this transaction, proved that there are no deeds of bloodshed and horror which mankind will not tolerate. when instigated by revolutionary passions. extenuate the enormity of this deed, and to keep as much as possible from view the real authors of the conspiracy, of which the actual assassin, Anharström, was but a mere instrument, the cha- strömracter of their victim has been blackened, and

<sup>(1) &</sup>quot;Nous étions bien éloignés de prévoir qu'un crime atroce priveroit sitôt le Prince Royal d'un appui et d'un conseil qui lui étoient al nécessaires : mais ce qui nous étoit encore plus difficile de présumer, c'est qu'un pareil forfait trouveroit des admirateurs." Voyage an Nord de l'Europe, tom. 11. p. 49. Paris, 1796.

is still laden with all sorts of obloquy. Yet impartial men in Sweden, who, belonging to no party, may be considered as lookers-on, will not fail to discern in the "signs of the times" the development of a drama, which commenced only with the death of Gustavus.

Opinions prevalent in Sweden concerning the King's Murder.

It is said in Sweden, that the King well knew to whom he was indebted for the blow inflicted by the hand of Anharström. And if the opinion which the Swedes, notwithstanding their natural reserve, maintain before foreigners upon this subject, be founded in fact, some future Shakspeare may find, in the mysterious circumstances connected with the death of Gustavus, a plot not unlike that of the Tragedy of Hamlet; for which we have been already indebted to the annals and characteristic manners of Northern nations. Yet to such a pitch have party feelings attained, with regard to this transaction, that the "memory of Anharström" is sometimes given as a toast, even in Stockholm, and hailed with enthusiasm'. In the character of Ankarström, and in his conduct

<sup>(1)</sup> After we left the Assenal, viewing a collection of pictures containing portraits of all the great men of Sweden, one of us said jocularly to a Swede who happened to be present,—"They are all here, as large as life! hut where is the portrait of Ankarström?" To which he replied, with evident warmth of manner, "Ankarström's portrait is akabised picture; we keep it locked up an our hearts?"

after condemnation, we may discern something of the hero: but how remote from every thing heroic was the act and the manner of the assassination of Gustavus, in whose death patriotism had not the smallest share. Private pique, party interest, and the most selfish views of ambition. all conspired together, and usurped the place of virtue. If the real history of the conspiracy should ever transpire, it will be manifest how low the assassin ranked among the members of a party, which extended, from the King's own relations, through all the ranks of society. Had it not been for this, Gustavus would have lived: and the mournful family of the misguided Anharström might still have possessed their friend and parent. As a husband and a father, the latter was without reproach; and it may be imagined what was the anguish of his wife and children, when he was taken from them to answer for such a crime<sup>2</sup>. Among the various writers who have attempted to explain the motives for his conduct in this infamous murder, (at one time attributed to the influence of the Parisian Jacobins, and at another to the sect of Illuminés,) there

<sup>. (2)</sup> He was taken from his own bed, where he was found tranquilly reclined by the side of his wife:—"L'on trouva chez lui, paisiblement couché auprès de sa femme, qui paraissait n'avoir rien su de cet horrible projet." Hist. de l'Assass. de Gustave 111. p. 27. Paris, 1797.

have not been wanted some who have ascribed it altogether to the king's own relations; and the belief that it might have been prevented by one of them, the most interested in the consequences of his death, is very general in Sweden'. This is not a question for our decision; neither shall we meddle with it, further, than to make known the opinions which prevail concerning it in the country where this event happened. It is very certain, that, after Gustavus was no more, little desire was manifested, either to avenge his death, or to do justice to his memory. Of all the persons known to have been concerned as accomplices, Ankarström alone was put to death. Within four months after the affair happened. the Opera House, in which the King had been assassinated, was again opened; the Court appeared there with its usual splendour; and the

<sup>(1) &</sup>quot;Cette opinion est si générale en Suéde et chez tous les peuples du Nord, qu'un étranger de grande considération, à qui l'on montrait un tableau de la battaille de Swencksund, où le Duc de Sudermanie est représenté très-ressemblant et avec l'air de gaîté qu'un général éprouve à la vue d'une prochaine victoire, s'écria avec un sourire amer et sardonique: "Ah! Dieu, comme le prince est frappant de vérité! on dirait qu'il vient d'apprendre l'assassinat de son frère." Hist. de l'Assass. de Gustave III. p. 129, Note. Paris, 1797.

<sup>(2) &</sup>quot;Le Duc de Sudermanie, ini-même, paraissait avoir oublié qu'il avait à venger l'assassinat de son frère, pour s'occuper toutentier de son autorité nouvelle, et du peu de distance qu'un enfant laissait entre la trône et lui." Ibid. p. 93.

very boards which had been stained by his blood. vibrated to the feet of the dancers'. We made some inquiry of persons who had been eve-witnesses of all that passed upon the occasion, as to the behaviour of the King, when he found that the wound he had received was mortal. been said, that, upon receiving this intelligence, he was overpowered by his feelings, and gave way to his tears; but every thing we heard served to convince us of his great magnanimity. In the midst of his bitter agonies, he prayed that the lives of his assassins might be spared; and, in more tranquil moments, earnestly occupied himself in measures for the immediate benefit and for the future welfare of his country'. In viewing the character of Gustavus the Third, his passion for the Arts, and his polished manners, we behold a Prince whose qualifications were more suited for the old Court of Versailles than for the throne of Sweden. The iron sceptre of the Goths, which his great ancestor, Gustavus Vasa, swayed in such a manner as to render Sweden formidable to surrounding nations, became, under the influence of his clemency,

<sup>(3)</sup> Histoire de l'Assassinat, &c. p. 133.

<sup>(4) &</sup>quot;Il n'avait point cessé jusqu'aux derniers momeus de s'occuper des intérêts de son royaume." Ibid. p. 90.

there grew up beneath it all manner of civil dissentions and domestic conspiracies. Yet, amidst his defects and his vices, industriously exaggerated as they have been by his enemies, a certain elevation of soul was always conspicuous. The enterprising spirit with which he ascended the throne, lives recorded in history'; nor has it been denied, that by those who make the great body of the people in Sweden, he was beloved while he lived, and regretted when he died'.

Senate House. Soon after our visit to the Arsenal, we went to see the Senate House, in the Place de Ridderholm; mentioned by Desmaisons as the scene of one of those magnanimous traits in the life of Gustavus the Third, which at an early period of his life announced an uncommon greatness of character. It was during the life-time of Adolphus Frederic; when, in a conference held with the Senators, his father made known his determination of abdicating the throne. Every thing at this

<sup>(1)</sup> Voy. Histoire de la dernière Révolution de Suéde, &c. par Jacques Le Scene Desmussons. Amst. 1782.

<sup>(2).44</sup> Chez les bourgeois et le peuple, la douleur était vive et vraie. Il est certain que ce monarque avait été plutôt pour eux un père qu'un roi. Hut. de l'Aussmat de Gustave III. par un Témein Oculaire, p.95. Parie, 1797.

moment depended upon the firmness with which CHAF. the Sovereign might persist in his resolution. At this critical juncture, when the Senators were all in consternation, as the King rose to leave the chamber, one of them, Funck, a man beloved by all parties, threw himself upon his knees at the feet of the monarch, and, holding him fast by his robe, urged him, by the most pressing solicitations, to return to his seat. The good old King was beginning to waver, when young Gustavus, in a commanding tone of voice and with great presence of mind, asked Funck "how he dared thus forcibly to detain the King his father;" and making him quit his hold, conducted his parent from the Senate'. The building itself is old; and, excepting this circumstance, and the many revolutionary conflicts that have been here witnessed, perhaps there is nothing to render it remarkable.

It was opposite to this building, in the Place Place de

Place de Ridder-

<sup>(3) &</sup>quot;Le Roi, bon par sa nature, entraîné par son fils, attendri par la posture et les prières de son ami, flottoit eutre ces deux impressions, quand le Prince Royal, par un de ces traits qui annoncent les grands hommes, prend sur-le-champ son parti, repousse la main du Sénateur, et lui demandant "comment il osoit retenir ainsi de force le Roi son père," tranche enfin la question." Hist. de la dernière Révolut. de Suéde, par Desmaisons, p. 167. Amst. 1782.

<sup>(4)</sup> In the Voyage de Deux Français dans le Nord, it is called Maison des Nobles. See tom. II. p. 139. Paris, 1796.

ASSASSIN.
OF THE
KING



throng of spectators with an unmoved appearance of calmness and indifference. Being \_ thus exposed for three days; upon the fourth day his right-hand was struck off; after which he was beheaded; and his body separated into four quarters, which were exposed upon four wheels, in different quarters of the city. Five weeks after his execution, the remains of his carcase were visited by persons of distinction belonging to his party, and even by elegant women', as precious relics; and verses attached to those wheels were frequently observed, commending the action for which he suffered.

During this day, we went to the Academy, Academy. in search of Professor Engeström, whose useful little treatise on the Swedish Minerals, entitled "Guide aux Mines," we had purchased for our journey. He was absent in the country; but we found his colleague, a most intelligent man and very able chemist, of the name of Hielm, who permitted us to see the collection of Collection minerals belonging to the Crown. A part of of Minerals.

<sup>(1) &</sup>quot; Même les femmes les plus élégantes de la Cour allaient visiter ce cadavre, et lui rendaient une espéce de culte." Hut. de l'Assuss. de Gustave III. par un Officier Polonais, Témoin Oculaire, p. 102. Paris, 1797.

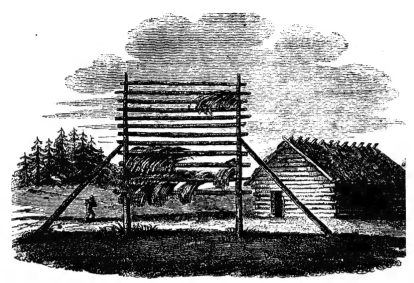
<sup>(1)</sup> Guide du Voyageur aux Carrières et Mines de Suéde, par Gustave D'Engeström, Conseiller des Mines. Stockholm, 1797.

this collection is exposed for sale; but it consisted of trivial and bad specimens. Beautiful vases, and polished tables, all of porphyry, the manufacture of Sweden, are here exhibited and sold. Mr. Hjelm was employed, at the time of our arrival, in making what he called Spa Water; that is to say, water impregnated with carbonic acid gas; by the usual process of agitating the fluid in a receiver containing the gas collected from the effervescence of limestone when exposed to the action of an acid. Mr. Hjelm used the sulphuric acid and powdered marble. He shewed to us a very great chemical curiosity; namely, a mass of chromium in the metallic state, nearly as large as the top of a man's thumb. We could perceive, however, that the Swedish chemists, celebrated as they justly are, carry on their works in the large way: the furnaces used by Mr. Hjelm, in the Royal Laboratory, were of the size of those in our common blacksmiths' shops; and the rest of his apparatus was upon a similar scale. In the collection of minerals belonging to the Crown, we saw two very important phænomena, as affecting the origin of the basaltic formation. The first was artificial: it exhibited a regular basaltic structure, taken from the bottom of an *iron* furnace. The second was a specimen of native iron, that appeared also to

have been acted upon by fire, exhibiting the CHAP. same configuration. Hence the conclusion is evident, that this formation may be due, either to solution by means of heat, or to solution by means of aqueous fluids: the appearance now alluded to, added to others, of a different nature, often adduced in these Travels, decidedly proving that the basaltic structure in rocks is owing to a process of CRYSTALLIZATION. We afterwards visited some of the artists, especially Desprez and Martin, both painters. The works Artists. of the former are well known: it is only to be regretted that an artist of such merit should languish for want of employment, in a situation so remote from all the sources of patronage. Martin is known for his genius as a landscapepainter; and his brother, for his designs in water-colours, his views of Stockholm, and of the Swedish mines; also, delineations of the manners and customs of the Swedes and Laplanders, which are remarkable for their neatness and accuracy.

Towards the close of this day, we were en- Preparatirely occupied in making preparations for our Journey to journey to the Frigid Zone. We bought a neat the Frigid Zone. little waggon, quite new, together with all the harness which is requisite in travelling in this country, for a sum not exceeding eight pounds ten shillings, English. As few persons are

aware of the extraordinary facility of travelling in Sweden, owing to the excellence of the roads, and with how light a carriage it is possible to go all over the country; and as this carriage, remarkable for the simplicity of its construction, proved one of the most convenient vehicles we ever had; a description of its form may be useful. It was made without springs, nor did we ever require any; being quite open, and with very little iron-work about it. In shape, it might be compared to a shoe, set upon wheels, with the heel foremost. A seat, lined with oilcloth, was raised in this part of it, capable of containing two persons; and there was a place, boarded in front, for the driver to sit upon. Behind the seat, answering in its form to all the body and toe of the shoe, was the receptacle for beds, provisions, and baggage, or whatever we might wish to carry; and, as this was not sufficient to convey all our luggage, a common cart of the country, drawn by a single horse, used to follow us, bearing our English servant, and the Interpreter; one of whom drove the cart, and the other sat upon the baggage. Our own little waggon was always drawn by two horses abreast; and with so little difficulty, owing to its lightness, that we rarely travelled faster or with more ease in any country. Indeed, at one of the posthouses where we stopped to change horses, in CHAP. the North of Sweden, a sturdy peasant, seeing the little vehicle for which his high-mettled steeds were required, began laughing, and, placing himself beneath the waggon, raised it, wheels and all, some inches from the ground, upon his shoulders.



House of a Swedish Peasant, with the Rack for drying unripened Corn.

## CHAP. VI.

## FROM STOCKHOLM, TO SUNDSWALL.

Departure from Stockholm—Opposite Characteristics of the Northern and Southern Swedes—Rotebro, Mariestad, and Alsike—Sko Kloster—Upsala—House of Linnæus—Arosia—Atlantica of Olaus Rudbeck—Old Upsal—Morasteen—Appearance of the country north of Upsal Hogsta, and Laby—Description of a Farm-house at Yfre—Efforts towards Cultivation—Cataract of the Dal—Mode of protecting the Swedish Bridges—Account of the Dal—Elskarleby—Swedish Iron—Country between Elskarleby and Gefle—Description of Gefle—Commerce—Author's Rencontre with the Owner of Vessels captured by his Brother—Bear's Flesh a delicacy—Great length

Length of Daylight-Trodje-Excellence of the Roads -Beauty of the Scenery-Architecture of Sweden-Extraordinary Economy of Fuel-Cheapness of Provisions-Singular Association of neatness and finery-Conflagration of the Forests-Costume of Gestricia-Mild Temper of the Natives-Hamrange-Skog-Pious Disposition of the People-Contrast between Swedes and Italians-Magnificent Cataract of the Ljusna-Söderala - Night without Darkness - Beautiful Race of Horses-Swedish Drivers-Prodigious Ants' Nests-Norrala - Honesty of the Swedes - Bro - Iggesund-Cataract-Bay of Hudiksvall-Bole-Mode of Building-Machines for drying Corn - Swedish Bread -Maj - Njurunda River - Singular Bridge - Tumuli -Bay of Sundswall.

WE left Stockholm upon the twenty-eighth of June, and, for a short distance from the city, retraced the road by which we came to it. We then turned up a hill to our right, and took the road leading to Upsala. Our former journey in Opposite Sweden having conducted us from west to east, Characteristics of the we had opportunities of observing the manners of the inhabitants, both of the south and of the north of Sweden; as it must have appeared by our narrative, where the windings of our route occasionally lead us to observe this or that people. But they are strikingly distinguished from each other; and of this we became convinced, soon after we proceeded directly to-VOL. IX.

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holm.

Northern Swedes.

wards the north. The inhabitants of East and West Gothland, although they speak the same language, are very differently characterized from those of Upland, Westmania, and Dalecarlia: still more opposite are the manners of the people of Shania. In general, therefore, in speaking of the national character of the Swedes, of their honesty, cleanliness, industry, and the many other virtues which will be found to belong to them, from the account given in these Travels, the Author wishes to be understood, principally, with reference to those who dwell north of the 50th parallel of latitude. There are, however, no other exceptions to it, in the south of Sweden, than those which have been introduced by an admixture of people of other nations, where the inhabitants are not, strictly speaking, Swedes. It is believed that the Swedes themselves admit of these distinctions. They would allow, for example, the possibility, and perhaps the probability, of such vices as theft and robbery in southern provinces; whereas it is notorious, to all who have visited Sweden, and to the inhabitants themselves, that a traveller's trunk, or portmanteau, filled with his clothes, linen, and other effects, might be sent, unlocked, from Upsala to Torneå, without his missing a single article, when it has reached its destination. There may be somewhat of anticipation, in stating these truths;

but it was thought better to make the reader in some degree acquainted with the sort of people whose territories, character, and habits, are now to be described. Scarcely had we proceeded a a few Swedish miles from Stockholm, before we were struck by the appearances of industry, with its attendants, cleanliness, and cheerfulness. The country leading to Upsal exhibits a soil full of loose stones, and consequently unfavourable for cultivation; yet we perceived great advances making, to render the most barren parts of *Upland* productive. The appearance of the country between the two cities is continually varying; the whole district is level; but it is diversified by frequent changes of forest scenery. We changed horses at Rotebro and Maries/ad: Rotebro. and before we reached Alsihe, in the midst of Mariestad. one of those fine forests that occur throughout Sweden, and sometimes cover whole provinces. we had a beautiful view of an inlet of the Lake Mælar, or, as it is here called, Mülarn. A promontory, covered with trees, stretched far out into its waters on the opposite side; and upon this appeared the shining white walls

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<sup>(1)</sup> Upland is generally considered as one of the most fertile provinces of Sweden. " Regio frugum fertilitate" (says the author of the Amenitates Suecia, speaking of this country), "præstantissima, et horreum totius Sueciæ." Vide tom. I. p. 366. L. Bat. 1706.

CHAP. and rising turrets of Sko Kloster, the seat of Count Brahe. In English, it would be called Sko Kloster. Cloister Shoe; to which we could affix no meaning. A Student of Upsala, journeying thither, told us it had formerly been an abbey.

Upsala.

A long avenue of stately firs at length opened upon Upsala, once the metropolis of all Sweden. Its appearance, in the approach to it, is really noble: we descended a hill towards it, calling to mind the names of Celsius, Linnaus, Wallerius, Cronstedt, Bergmann, Hasselquist, Fabricius, Zoega, and a long list of their disciples and successors, which has contributed to render this University illustrious; the many enterprising travellers it has sent forth to almost every region of the earth; the discoveries they have made, and the works of which they were the authors. For since the days of Aristotle and of Theophrastus, the light of Natural History had become dim, until it beamed, like a star, from the North; and this was the point of its emanation'. The most conspicuous building

<sup>(1)</sup> The studies of Natural History have met with an increased attention in every succeeding year: nor can a more striking fact be adduced to shew the proofs they afford of the omnipresence of the Creator, than that the mind of Linnaus, in whom they were revived, became so impressed with this conviction, that he caused the following inscription to be placed over the door of his study—"Innocut vivite: Numen adest!" The reader will find this circumstance mentioned by Mr. Core, in the Second Volume of his Travels into Russia, Eweden, Poland, and Denmark. Lond. 1784.

is that of the Royal Palace, which stands proudly eminent above all the rest: it is a large square edifice, several stories high, constructed with a tower at each angle, one of which, being damaged by fire, either fell, or was taken down. The city itself has a neat and rather an elegant aspect, and is unlike the usual appearance of Swedish towns; because there are few wooden houses in it: although, in one part of it, we saw an entire row of such buildings, painted of a red colour; and one of them, covered, as usual, with turf, originally constructed with a single floor, was the house that belonged to Linnæus: it stands opposite to the Old Botanic Garden. Behind the Palace we saw the Royal Botanic Garden, a late undertaking, containing a magnificent greenhouse. Both these gardens are extensive, and worthy of the University to which they belong. The Festival of *Midsummer* had been observed at Upsala, with more than usual ceremonies. We saw a chair covered with a sheet, upon which were fixed garlands and green boughs; and before it stood a table, set off, in a similar manner, with the emblems of the season. Almost every thing that relates to the description of this place has been anticipated by Mr. Coxee, in his excellent

<sup>(2)</sup> See Travels into Russia, Sweden, &c. vol. 11. Lond. 1784.

account of Upsala The authors of the Voyage de Deux Français dans le Nord have also more recently dedicated an entire chapter to the same subject': we might, therefore, simply refer to their publications; but as different travellers do not view all objects in the same light, we may venture, without borrowing from either of these sources, to add a few original remarks concerning this celebrated University; reserving, however, our observations, as was the case with regard to Stockholm, until an account is given of our return to this part of Sweden, from Lapland and Norway; when we became acquainted with the different Professors, and had leisure to attend personally at some of the public lectures which are given to the Students. The antient name of this place was not that which it now bears. It was originally called Arosia, or Oestra Aras, to distinguish it from Westeras, or Western Arosia. In all the older chronicles and descriptions of Sweden, it appears under its original name<sup>2</sup>; but when the Episcopal seat was removed from Old Ubsala, the name was changed, and the Eastern

1ı osia.

<sup>(1)</sup> Voyage, tom. II. chap. xiii. p. 280. Paris, 1796.

<sup>(2) &</sup>quot;Arosia, olim IVestra-arus, 1d est occidentalis navium statio, up Upsalia Oestra-arus, orientalis dicta fuit." Wexionius, lib. vii. Descr. Suecue et Gothue, cap. 1. Alboæ, 1650. See, also, Schefferi Upsalia Antiquu, p. 2. Upsal. 1666.

Arosia became New Upsala<sup>3</sup>. The antient history of Upsala has exercised the erudition of the most learned writers Sweden ever possessed. The best work upon the subject is that already cited, of John Scheffer. The most erudite observations are those of Olaus Rudbeck: they are contained Atlantics in his Atlantica; a work more frequently extolled Rudbeck. than read; full of amazing learning, vainly employed to sustain the most vague and fanciful theories; and doomed to sleep upon the same shelf with the equally ponderous volumes of Athanasius Kircher. A greater misapplication of time than would be necessary for the entire perusal of such a work, can only be that which would be required to write it; more useful information being contained in the two little

<sup>(3) &</sup>quot;Ejus tempore translata sedes Episcopalis a Veteri Upsalia ad Ostråus, quæ deinde dicta VPSALA Nova." Vid. Autor. Anonym. apud Scheff. Upsal. Antiq. p. 1. Upsal. 1666.

<sup>(4)</sup> Johannis Schefferi, Argentoratensis, UPSALIA ANTIQUA. 8vo. Upsalia, 1666.

<sup>(5)</sup> The following is the title of Rudbeck's work. It is in three volumes folio, and has become rare. "OLAVI RUDBECKII ATLANTICA, SIVE MANIIEIM, vera Japheti posterorum sedes ac patria, ex quâ, Scythæ, Barbari, Asæ, Gigantes, Gothi, Phryges, Trojani, Amazones, Thraces, Libyes, Mauri, Tusci, Galli, Cimbri, Cimmerii, Saxones, Germani, Suevi, Longobardi, Vandali, Heruli, Gepidæ, Teutones, Angli, Pictones, Dani, Sicambri, aliique virtute clari et celebres populi olim exierunt." Upsalia, 1675.

volumes of the Deliciæ Sueciæ<sup>1</sup>, than in the whole of the Atlantica. According to Rudbeck, the Old Upsal. etymology of the word SAL implied the House, Portico, or Court of the Gods2; and UPSAL, or Upensal, signified an open Court<sup>3</sup> of the same nature: but the city stood on a river called Sala; and the more probable opinion is, that this very antient metropolis thence derived its appellation. Old Upsal was, however, the place renowned for the worship of the primeval idols of Sweden, and for the inauguration and residence of her earliest kings. In its neighbourhood, there are Morasteen, still shewn the remains of the MORASTEEN, a circular range of stones, where the ceremony of their election to the throne was solemnized, and where the date of it was recorded. This curious monument exists in the plain of Mora, about

<sup>(1)</sup> Deliciæ, sive Amoenitates Regnorum Sueciæ, &c. L. Bat. 1706. This work is not mentioned by Du Fresnoy, in his Catalogue of Authors who have written upon Sweden.

<sup>(2) &</sup>quot;Uti legere est in Eddæ Myth. 12 et 15." Atlantica, tom. I. p. 241. Upsal. 1675.

<sup>(3) &</sup>quot;Patens, sive apertum atrium." Ilid. p. 244.

<sup>(4) &</sup>quot;Urbs antiquissima, ad Salam Uplaudie flumen." Delicie Sueciæ, tom. 1. p. 378. L. Bat. 1706.

<sup>(5)</sup> Strictly answering to our word Moor, as it appears from the following observations of Scheffer. "Pratum est pulcherrime virens, sed in depressiori, ac ob id humidiori solo, quale nostris Mora sive Mora dici solet. Flandri etiamnum ita vocant limum sive lutum, frequens talibus in locis, nec recedit moor Belgarum, aut muer Germauprum, eadem significatione." Schefferi Upsalia Antiqua, p. 339. Upsal. 1669.

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seven English miles from Upsal. The place was visited by Mr. Coxe<sup>6</sup>; and more recently by the authors of the Journal de Deux Français. There is a long account of the Morasteen in the Upsalia Antiqua of Scheffer; who has learnedly and accurately collected every information respecting the very antient custom to which its history relates. Such circular ranges of stones may be observed all over Europe. In England, it is usual to consider them as Druidical: but the custom observed at the Morasteen, as it continued to a very late period, sufficiently explains their meaning and use. There is a relique of this kind at the Altyn Obo, near the side of the antient Panticapæum, upon the Cimmerian Bosporus; where, perhaps, the Bosporian kings, or their predecessors of a more antient dynasty, were of old elected. The form observed in arranging the stones is nearly the same everywhere; a circular range, with one stone, larger than the rest, in the middle: and this, according to the description which Olaus Magnus has given of it, was found to be the case in the Morasteen: it

<sup>(6)</sup> Travels into Poland, &c. vol. II. Lond. 1784. D'Engestrom, in his Guide aux Mines, p. 10, states the distance very differently from Mr. Coxe; making it only a league. "D'Upsala on peut faire une petite excursion d'une lieue à Mora Stenar," &c.

consisted, says he', of "one large round stone, surrounded by about twelve others of smaller size, with wedge-shaped stones, raised a little from the earth." When Claus Magnus saw the Morasteen, it still preserved its pristine appearance. In Scheffer's time, it had undergone considerable alteration. Mr. Coxe says, that he found ten stones yet remaining<sup>2</sup>. The authors of the Journal de Deux Français saw several, upon which the antient inscriptions were barely visible. They were then ranged around the inside of a chamber, only twelve feet square, within a small building upon the left-hand side of the road leading to Stockholm3. Upon the central stone the person to be elected king was placed, in presence of an immense multitude; and, according to Messenius, it had been ordained by one of the Swedish kings, co-eval with our Saviour's birth, that the election of every sovereign should, as usual, take place at the Morasteen, but the ceremony of inauguration at

<sup>(1) &</sup>quot;Est etiam lapis ingens, et rotundus, circa duodecim minores adjacentes habens, cuneatis petris paululum è terià elevatus, non procul à metropoli Upsaliensi, Morasten dictus." Olar Magni Hist. cap. xviii. lib. i. p. 26. Amst. 1669.

<sup>(2)</sup> Travels into Poland, Russia, Sweden, and Denmark, vol. II. p. 426. Lond. 1784.

<sup>(3)</sup> Voyage au Nord de l'Europe, tom. II. p. 295. Paris, 1796.

<sup>(4) &</sup>quot;Super quem novus Rex eligendus infinita populi multitudine præsente suscipitur." Olai Magni Hist. lib. i. p. 226. Amst. 1669.

Upsala, in a temple "shining within and without

with gold," which he had there constructed for all Sweden'. He was no less a personage than the renowned Free, who was honoured as a divinity after his death; and whose name, according to Puffenderf, rather than that of the Goddess Frea, or Friga, being imposed upon one of the days of the week appropriated for his worship, is still preserved in our word Friday'. This is a point which may be settled by others: but we shall not quit the subject of the

Morasteen, without noticing, that, in the central stone of such monuments, we may perhaps discern the origin of the Grecian ( $\beta \tilde{n} \mu \alpha$ ) Béma, or stone-tribunal, and of the "set thrones of judgment," mentioned in Scripture", and elsewhere, as the places on which kings and judges were

(5) Messenii Scondia Illustrata, tom. I. p. 7. Stockholm, 1700. See, also, Epitome Chronologia Scondiana, tom. XV. p. 3.

elevated; for these were always of stone 8.

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<sup>(6) &</sup>quot;Qui imposa au sixième jour de la semaine, c'est-à-dire au Vendrédi, le nom de Vryaog, qui étoit formé du sien. Après sa mort, il fut honoré comme un Dieu." Histoire de Suéde, pur Puffendorf, tom I. p 16. Amst. 1743.

<sup>(7)</sup> Psalm exxn. 5.

<sup>(8) &</sup>quot;Quin imo apud ipsos Judæos eligendus, aut electus recens stabat in lapide, ad id posito in templo. Ita namque legimus Paralip. II. cap. 23. de Athalià: Quumque vidisset regem (Joasum tum electum) stantem super gradum in introitu, et principes turmasque circa eum. In Græco ista verba sic redduntur: δ βασιλιὸς ἐστὸς ἐστὸς τάς στάσιως αὐτοῦ. Stabat rex in statione sud; hoc est, eo loco, ubi elect

June 29.—We left Upsal, and continued our journey directly towards the North. Soon afterwards, we saw a church upon our right, which occupies the site, and is partly built with the ruins of the old Heathen Temple of antient Upsala. The village is called Gamla Upsala; and in its neighbourhood are some tumuli, considered by the Swedes as the tombs of their antient kings. The iron-founderies have made great havoc among the forests in some parts of the country; notwithstanding which, the traveller sometimes passes half a day's journey without quitting them. The extraordinary sight of men employed in knitting stockings, so common in Sweden, is, perhaps, not to be seen elsewhere. In the gardens, we observed, occasionally, small plantations of hops. During winter, the cattle are regularly housed, every night. Large machines for plowing through the snow, to clear the public roads, lie by the way-side, all over Sweden: their form is that of an isosceles triangle, whose base equals the width of the road. The country north of Upsala appeared better cultivated, and further

recens stare solebat. Statio autem ista nihil erat aliud, quam lapis. Ita namque explicatur II. Regum, cap. 2. καὶ ίδοὺ ὁ βασιλιὺς εἰστήκει ἐπὶ στῶ στύλου κατὰ τὸ κρίμα. Interpres vetus prædictum S. Scripturæ locum ita vertit: Stabat rex super tribunal, juxta morem." Upsalia Antiqua, pp. 341, 342. Upsal. 1666.

<sup>(1)</sup> D'Engeström, Guide aux Mines, p. 10. Stockholm, 1796.

improvements were taking place; inclosures becoming numerous as we proceeded in our route. We changed horses at Hogsta and Laby. There Hogsta and is no specie in circulation in Sweden, excepting a scanty copper coinage, which it is extremely difficult to procure. So great was the scarcity even of this article of currency, that we in vain offered a high premium, to induce the inhabitants to exchange it for the paper-money. At Yfre, the Descrippost-house belonged to a farmer; and we found Farmhis dwelling so neat and comfortable, and every Yfre. thing belonging to it in such order, that we resolved to dine there. The women were spinning wool, weaving, heating the oven, and teaching children to read, all at the same time. dairy was so clean and cool, that we preferred having our dinner there, rather than in the parlour. For our fare, they speedily set before us a service consisting of bacon, eggs, cream, curd, milk, sugar, bread, butter, &c.; and our bill for the whole amounted only to twentypence; receiving which, they were very thankful. Cleanliness in this farmer's family was quite as conspicuous as in any part of Switzerland. The tables, chairs, and the tubs in which they kept their provisions, were as white as washing could make them: and the most extraordinary

industry had been exerted in clearing the land,

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Efforts towards Cultivation.

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and in rendering it productive. They were at this time employed in removing rocks, and in burning them, for levigation, to lay the earth again upon the soil. In all this neighbourhood, we saw a numerous peasantry, thus busily employed; and the fruits of their active labour were amply manifested, in the health and cheerfulness by which they were characterized. In some places, as before, we observed hop-plantations, that were in a thriving state. The country is level, and thickly set with forests, in the midst of which these efforts were making for the advancement of agriculture. The breed of hogs is bad, throughout all Sweden; and it was not better here than elsewhere. Between Meheda and Elfskarleby, about two English miles before we reached the latter place, we were gratified by a sight of some Cataracts of the Dal', which we thought far superior to those of Trollhætta e.

Cataracts of the Dal.

<sup>(1)</sup> Frequently written Dahl. We have copied the orthography of Baron Hermelin's fine map, Charta ofver Gastrikland och Helsingland, 1796.

<sup>(2)</sup> This Cataract is divided into two principal Falls, by an island; of which the Eastern Fall is the finest. It was visited by Mr. Wi axall (Northern Tour, p. 158), and afterwards by Mr. Coxe (Travels, vol. 111. p. 202.) The breadth of the river, from shore to shore, is near a quarter of a mile; and the perpendicular height of the Fall, between thirty and forty feet. "Words," says Mr. Coxe, "must be always deficient, in endeavouring to describe a large river, pouring its flood of

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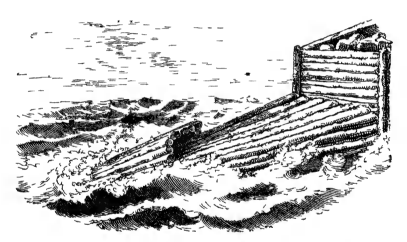
The display of colours in the roaring torrent was exceedingly fine: rushing with a headlong force, it fell in many directions, and made the ground tremble with its impetuosity. The height of the fall is not forty feet; but the whole river, being precipitated among dark projecting rocks, gives it a grand effect: a swelling surf continues foaming all the way to a bridge, where another Cataract, meeting the raging tide, adds greatly to its fury. Such is the commotion excited, that a white mist, rising above the Fall, and over the banks of the torrent, rendered it conspicuous long before we reached the river. Close to the principal Cataract stood a sawing-mill, worked by an overshot-wheel, so situate as to be kept in motion by a stream of water diverted from its channel for this purpose. The remarkable situation of the sawing-mills, by the different Cataracts, both in Sweden and Norway, are among the most extraordinary sights a traveller meets with. The mill here was as rude and picturesque an object as it is possible to imagine. built with the unplaned trunks of large fir-trees, as if brought down and heaped together by the force of the river. The saws are fixed in sets

water from the rocks, roaring with the noise of thunder, and scattering its foam on the impending woods: neither the pencil nor poetry are adequate to the description."

parallel to each other; the spaces between them, in each set, being adapted to the intended thickness for the planks. A whole tree is thus divided into planks, by a simultaneous operation, in the same time that a single plank would be cut by one of the saws. We found that ten planks, each ten feet in length, were sawed in five minutes; one set of saws working through two feet of timber in a single minute. A ladder, sloping from the mill into the midst of the Cataract, rested there upon a rock; which enabled us to take a station in the midst of the roaring waters. On all sides of the Cataract, close to its fall, and high above it, and far below it. and in the midst of the turbulent flood, tall pines waved their shadowy branches, wet with the rising dews. Some of these trees were actually thriving upon naked rocks, from which the dashing foam of the torrent was spreading in wide sheets of spray. Another feature in this singular scenery was presented by artificial piers, projecting from the sides of the river, and constructed as snares for salmon; nets being attached to the piers. Among the living objects. were some of the children of the inhabitants, with their naked legs and red night-caps, perched upon the different crags over the Cataract, and calmly angling, with the utmost indifference

either to the terror or the grandeur of the CHAP. spectacle to which they were opposed. The bridge below the Cataract, although built en- Mode of protecting tirely of timber, seemed strong, and well con-the Swedish trived to sustain the concussion to which it was liable. Its piers were defended by a scries of treble wedges, such as we had never

Mode of



seen before. Many of our stone bridges in England have been carried away in situations where the pressure of the water has never equalled that which is here experienced, and where a similar mode of resistance might probably have saved them. It is not so easy to describe an expedient of this kind, however simple, as it is to delineate its appearance by a

slight sketch, which may shew, at once, the sort of structure to which allusion is made. It is formed by the juxta-position of the trunks of trees, sloping towards the torrent, so as to meet it in this manner; one of these treble wedges being opposed in front of every pier. The upper tier of this projecting wedge, being hollow, is filled with large stones. Formerly, there was a ferry somewhat lower down: the bridge having been added within these few years, when the road was turned towards it, out of its former course. This great river of Dalecarlia, one of the first in Sweden, rises in the Norwegian Alps. After flowing two hundred and sixty British

Account of the Dal.

After flowing two hundred and sixty British miles, and combining, in its course, with many Lakes, it falls into the Gulph of Bothnia, about a league to the north of Elsharleby. It is subject to very sudden elevations and falls; sometimes rising six or seven feet in twenty-four hours, and, in the whole, from twenty-eight to thirty-feet; when the force of the current is so great as to sweep away forests, and remove vast masses of granite. Its Cataracts have been considered as not inferior to the celebrated Falls of the Rhine. Towards the end of its course, it is full of islands; and is otherwise so encumbered by rocks, that, noble and beautiful as it is, it

<sup>(1)</sup> Tuckey's Maritime Geog. vol. 1. p. 252. Lond. 1815.

<sup>(2)</sup> See Coxe, as before cited.

could not be rendered navigable. In this part CHAP. of our journey we had frequent opportunities of remarking that we were near iron-foundries. owing to the quantity of slag that we observed lying near to the road; and the effect produced by manufactures was visible among the inhabitants. who had an appearance of opulence, and of being well fed. There was not a beggar to be seen.

At Elskarleby we found one of the forges at Elskarleby. work; and there were many others in the neighbourhood. The excellence of the Swedish iron Swedish is certainly owing to no improvement in the process of forging the metal; for, in the simple machinery necessary for this purpose, the Swedes are rather behind than before other nations. is the quality of the ore which gives such a decided superiority to their Bar-iron: this ore is a pure protoxide; so nearly in the metallic state, as to be highly magnetic, with polarity. It sometimes contains from eighty to ninety per cent. of metal; and as it requires very little manipulation to render it malleable, so it is much fitter for the purpose to which it is applied, than for casting; which would require an ore of less purity. The scenery in the way from Elsharleby Country to Gefle deserves particular notice; it partici- between pates something of all that variety which Mr. Coxe mentions', as characterizing the whole country

and Gefle.

<sup>(3)</sup> Ibid. p. 292.

from Fahlun to Gefle, through the provinces of Dalecarlia and Gestricia, "being richly diversified with an alternate succession of forests, rocks, hills and dales, uplands and plains, pasture and arable land, lakes and rivers;" and in these fine landscapes are views of extensive waters studded with islets full of trees; the road winding among the changeful scenery, in the most beautiful manner that can be conceived. About seven British miles from Gefle, we had the first sight of the Gulph of Bothnia. The coast, instead of exhibiting a bleak beach, was like the shore of a fine lake in an inland country, beautifully wooded, and rising or falling into hills and valleys. Gefle is the GEVALIA of the Latin descriptions of Sweden'. It makes a considerable figure as it is approached: it lies in the midst of pasture-land. in a plain thickly planted with fir-trees, with which the town appears to be surrounded. Its church is a handsome building; and, like all the ecclesiastical structures in the north of Sweden, surprises the traveller by its grandeur. These edifices are all built by the peasants; among whom a

Description of Gefle.

<sup>(1) &</sup>quot;Urbs alias antiqua, navigationibus et cujusvis generis mercimoniis plus satis nota ac frequentata. Locus ad sinum illius maris perquàm opportunus, ex quo merces quæcunque exportantur et importantur facillime. A longiori cuprimonte haud longius quam sesquidiei distat itinere. Mediam ingens dividit flumen, magnis duobus stratum pontibus quod mare ingrediens amænissimam amplectitur insulam Altraholman." Amænitates Sueciæ, tom. 1, p. 397. L. Bat. 1706.

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great degree of emulation has been politically excited; the inhabitants of the different parishes endeavouring to outvie their neighbours in the stateliness, size, and beauty of their churches. We shall have occasion to allude to some other buildings, erected in the same manner, in the north of Sweden, which are still more remarkable. Gefle is the principal town of Gestricia, and one of the best bordering on the Gulph of Bothnia, next to Stockholm. It contains ten thousand inhabitants, and is lighted with glass lanterns affixed to the houses. Vessels of four hundred tons burden are built here, and many large ships lie close to its quay. Those, however, of very considerable burden are obliged to be lightened in a bay about half a league from the river's mouth. This river, bearing the same name, runs through the town, which lies at a small distance from the sea<sup>e</sup>. Gefle employs from sixty to seventy vessels in foreign commerce, besides a number of coasters. Its exports are, bar-iron, Commerce. timber, deal-planks, nails, tar, pitch, and pot-ash: its imports, corn, hemp, flax, and salt. One of the merchants, a Mr. Hennis, from whom we experienced very polite attention, had fifteen ships trading to different parts of the world. Two of

<sup>(2)</sup> Tuckey (See Maritime Geog. vol. 1. p. 273. Lond. 1815) makes the distance to the Gulph of Bothnia equal to ten miles; but it hardly exceeds one mile. See Hermelin's Charta öfver Gästricklund, 1796.

Author's Rencontre with the Owner of Vessels captured by his Brother.

these, under circumstances which caused their condemnation, were captured by a captain of the British Navy, and carried into Gibraltar. Against this officer their owner spoke in terms of great indignation. We were ignorant what the nature of the capture was; and therefore could say nothing in its justification; but the news of their being detained as prizes was not received with indifference by the author, when, upon hearing the officer's name mentioned, he found the captor to be his own brother. intelligence, however, he thought it prudent to conceal; lest he should be made responsible for the decision of the British Admiralty. Mr. Hennis was engaged in a manufactory for refining sugar; an article that bore, at this time, an enormous price in Sweden; nearly all of it coming from England. Indeed, it was considered so rare, that we afterwards found we could not make a more acceptable present to the mistress of a family, than a lump of loaf-sugar. This manufactory had already proved very profitable to its owner, and the undertaking promised to enrich him. He had in his stable a young bear, which he was engaged in fattening for his table; and spoke of bear's-flesh as a great luxury. There was nothing, he said, of which the animal was so fond as molasses: we saw him dip some brown paper in molasses, which the bear took between

Bear's flesh a delicacy.

CHAP.

his fore paws, sitting upright, and licking off the treacle with his tongue, so delicately, that he eat the whole of it without tearing the paper. Our inn here much belied its external appearance, which was very cleanly: we found the inside infested with vermin. We had been told that the largest bugs in the world would attack us in Lapland: but it would be difficult to match those which were prodigal of their appearance in Gefle. The condition of an inn, probably frequented, too, by persons of all countries trading to this part of Sweden, ought to be no criterion of the state of the other houses in this handsome town; and to judge of them from their outward appearance, every one of them may be considered as a pattern of neatness. The Town-hall is large, and a very comely modern edifice. It was built by Gustavus the Third, who held his Parliament here, when Ankarström first tried to assassinate him; but as the King kept himself at that time private, and surrounded by his guards, the design was frustrated. The streets are straight, and in good order. An officer of the Customs here examines the luggage of a traveller upon his arrival. Persons so employed have great temptations to knavery, and they generally betray it; but in other countries they wait until money is offered, before they compromise their duty for a bribe.

In Sweden, upon a promise of not performing it, they make a demand upon your purse; being, however, easily satisfied, and quite contented to leave your baggage untouched, if you give them a few pence. We bought a fine live salmon, weighing twelve pounds, upon the banks of the Gefle, at the rate of two pence the pound. After taking a walk by the side of the river, we returned to our inn; and although past ten o'clock, there was no appearance of night. We sat, at this hour, in a room with a single window, writing with as much light as if it had been noon; and Mr. Hennis assured us, that a little to the north of Tornea, if we travelled expeditiously, we should yet find the sun above the horizon at midnight. The latitude of Gefle is 60°, 42′. If we write the name of this town as it is pronounced in Sweden, it would shew what a degree of confusion would be caused by travellers of different nations, if, in their descriptions of places, they were to be guided only by sound; putting down names as they hear them; which has been too often the case:-many of the Swedes call it Yaveley. The name of the province, Gestritia, was given to it in conse-

Great Length of Day-light.

<sup>(1)</sup> That is to say, shellings, the shilling in Sweden, as in Denmark, being equal to our penny.

quence of the hospitality by which its inhabi- CHAP. tants are still so remarkably characterized2. -Few of the usual red-looking timber huts, or log-houses, were to be seen here: the dwellings were principally of a white colour: and the windows look green, as is commonly the case in Sweden; not owing to paint, but to the colour of the Swedish glass, which is of an inferior quality. Viewed from the streets, however, this green glazing has not an unpleasing appearance. The women seemed to have more beauty than commonly characterizes the Swedish females; who, prone to industry, and a rigid economy, by severe labour, and a spare diet, consisting for the most part of bad food, become often deprived of charms they would otherwise possess; being, what would be styled in England, hard-featured.

June 30th.—We left Gefle this morning at seven o'clock; being highly gratified by the hope now offered to us of exploring countries little known, and scarcely described by any traveller with whose writings we were acquainted The coun- Trodje. try was well inhabited as far as Trodje, pronounced Troye, our first relay; the cottages

<sup>(2) &</sup>quot;GESTRITIA, ab hospitalitate ita vocatur." Amanitates Suecia, tom. I. p. 396. L. Bat. 1706.

Excellence of the Roads.

were everywhere particularly neat; and some of them were formed, with their out-buildings, into little squares, open in front, with a lawn before them, and a painted palisade. The road, as usual, was super-excellent: we have no turnpike-roads in England that can be compared with the Swedish highways. The motion of our little open waggon, drawn by two horses, was so easy, that we might amuse ourselves by reading or writing, during its most rapid progress. Even the mile-stones were worthy of notice; they were elegantly formed, of cast iron, raised upon square pedestals of large stones; monuments of the taste and magnificence of Gustavus the Third: the initial letter of whose name, simply introduced in relief, and in a gilded character, appeared upon all of them. Below this mark of the Sovereign under whose auspices they were erected, we read, also, the following: F. A. U. CRONSTEDT. On either side of our road, during this stage, we saw the finest lakes; whose rising shores, together with the large islands by which they were adorned, were covered with fir-trees, flourishing in the greatest exuberance and variety. Perhaps there is no part of Sweden more beautiful; and we thought the effect produced by our Westmoreland and Cumberland lakes surpassed by the land-

Beauty of the Scenery.

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scapes here. The shores, it is true, are never mountainous; but, on the other hand, they are not low; and the tall forests of pines growing with such dark luxuriant verdure above the water, give a character to the scenery which is quite peculiar, since there is nothing like it in the rest of Europe. The churches, too, are as Architeclocal, as to their architecture, as the landcapes sweden. are with respect to their features: they are neither Gothic, nor Grecian, nor Roman; but they are Swedish. The belfry, which is sometimes in the church-yard, standing apart from the church; and, at others, stuck upon one of the sides of the building; is all of wood, covered with shingles, carved and wrought into fanciful shapes like the scales of fishes, and painted of a deep-red colour. This is the national taste: but strange innovations have taken place in buildings erected farther towards the North, as we shall hereafter shew; where the wooden pile is made to emulate the marble temples of Ancient Greece. The tops of them are set off with light crosses made of iron, tipped with balls; and these are placed on all parts of the building, giving an air of lightness to the edifice.

In this journey, as it was before stated, unless a peasant be sent forward every night after the traveller's arrival, he will be detained for want

Economy of Fuel.

Cheapness of Provisions.

CHAP. of horses. They belong to the farmers; and, consequently, messengers must be sent to distant farms in search of them; who take them from the plough, when horses cannot otherwise be had. Notwithstanding their prodigious forests, the Swedes are economical in the article of fuel. burning chips in their houses; and although, in building the commonest sheds for housing their cattle, they sacrifice the trunks of entire trees in the greatest profusion, instead of using planks, yet, when a fire is ordered to be kindled, it is made a separate article of charge. In proportion, however, as the traveller's distance is increased from the southern provinces of Sweden, so he will find the charges for his board and lodging diminish; until, at last, in the provinces lying to the north of the Gulph of Bothnia, no demand whatever being made, he can only remunerate his host by some trifling present of tobacco, or of a few English needles, or by any other little offering made to the women of the Even at Gefle, a considerable commercial town, where, from the increased demand, the price of every thing may be supposed to be high, our bill at the inn, for ourselves and two servants, who had dined, slept, and breakfasted there, amounted only to four shillings of British money. A great deal of charcoal is made

in all the forests bordering upon this route; especially in Upland, and in all the country between Upsal and Gefle.

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We observed the same neatness in the com- singular mon post-house at Trodje, which we had before tion of noticed; and it is the more remarkable, because & Finery. the people have an evident taste for gaudiness, which rarely associates with extreme neatness: they paint their walls, and even ceilings, of different showy colours; working flowered counterpanes, or patch-work coverlids, for their As we proceeded to Hamrange, we passed through noble avenues of trees, and saw some fine lakes on either side of the road. Some of the forests had been burned, by which the land was cleared for cultivation. The burning of a forest is a very common event in this country; but it is most frequent towards the north of the Gulph of Bothnia. Sometimes a considerable Conflagrapart of the horizon glares with a fiery redness, Forests. owing to the conflagration of a whole district, which, for many leagues in extent, has been rendered a prey to the devouring flames. cause is frequently attributed to lightning; but it may be otherwise explained; and we shall have to notice some remarkable instances of these fires in the sequel. This being the day of the Sabbath, we had an opportunity of seeing

Associa-

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Costume

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the inhabitants of Gestricia in their full costume. It consisted, among the men, of a suit all of one colour, even to the stockings, blue or black; the blue colour predominating; excepting a pair of red garter. which every man wore, below the The women cover their heads with white handkerchiefs; below which they wear a kind of scull-cap, fitting close to the head, like the caul of a wig. The female dresses had rather more of variety than those of the men; their jackets being variegated with large flowers. like old-fashioned French brocade; and they wear red worsted stockings. We never saw an instance of intoxication. In their disposition, the Swedes are naturally mild and obliging; being rarely provoked to anger, or passionate when disputing with each other. Nothing can offer a more striking contrast, in national character and manners, than the drivers of posthorses in Italy and Sweden; and the very opposite manner in which their feelings are expressed. The Italian postillion, if he be irritated by the censure of his employer, turns pale; his lips quiver; he bites his thumbs; and perhaps draws his stiletto. The Swede silently sighs at reproaches which he may have observed; or, if he have not deserved them, he is

melted into tears. Yet it is the Italian who

Mild Temper of the Natives.

Contrast between Swedes and Italians. possesses an effeminate character; and the CHAP. Swede who is actuated by a manly spirit.

Our next stage, from Hamrange to Shog, con- Hamrange. ducted us from Gestricia into Helsingeland: it was the longest we had yet made in Sweden, being eighteen British miles. The scenery was precisely similar to that which we have so recently described; -avenues through forests; extensive lakes, adorned with islands; wooden cottages; and here and there a few spots of land inclosed for cultivation, where an opening among the trees allowed of our seeing them. Judging from what we had already noticed, we considered the North of Sweden as being by much the finest part of the country; not only with respect to the scenery it exhibits, but to the industrious habits, the moral disposition, the cleanliness, and the opulence, of the inhabitants. Upon the borders of the lakes, as we passed, we saw some Gentlemen's Seats. Being Pious Dis-Sunday, the female peasants were lying upon the People. the ground, by the water-side, reading their Bibles; and when we met or overtook any of them upon the road, each of them had a Bible in her hands, carefully wrapped in a clean pocket-handkerchief. At the door of every post-house, a sign is suspended; not to announce "Good entertainment for man and

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horse;" because this, to the utmost ability of his host, the traveller finds everywhere, as a matter of course, in this land of hospitality and benevolence: it is to give him accurate information of the distance of either of the two stages; that which he has already passed, or the next which he has to make, D'Archenholtz, in one of the most entertaining works of the kind extant', amuses his readers by contrasting the English with the Italian people; as we have endeavoured to do, by opposing the latter to the Swedes, among whom many of the best characteristics of our countrymen are conspicuous. There is no other reason why they should appear in the same picture, than that the difference of national manners can in no other point of view be rendered more striking. In Italy, the costume varies with almost every stage of a traveller's journey; and sometimes three or four changes may be observed in the same town; merely by crossing a bridge, or by stepping out of one street into another; as it so remarkably happens in the Neapolitan territory.

In Sweden, go east, west, north, or south, there can hardly be said to be any change of costume. A change of colour, indeed, some-

<sup>(1)</sup> Tableau d'Angleterre et d'Italie, par D'Archenholtz

times distinguishes the inhabitants of one province from those of another; but the dress is, in other respects, the same everywhere. broad-brimmed hat, with a crown made as low as possible, a black riband being always tied round it, distinguishes the holiday-dress of the men; and this, on days of labour, is changed for a red cap. The common notions entertained of Sweden are, that it is a very alpine country; but a traveller may journey almost all over it, without seeing one of its mountains. The only part of Sweden, that we had yet traversed, which could with any propriety be called a mountainous district, occurred in our journey from Shog to Söderala: and here the mountains were not lofty; but they were so luxuriantly mantled with fir, birch, beech, juniper, dog-wood, and mountain-ash trees, and exhibited such bold declivities and varied undulations, that it surpassed every thing we had yet beheld in the country. Before our arrival at Shale, the noise of roaring waters again announced the vicinity of a Cataract. We were in the midst of a gloomy forest; but, all at once, the dark scenery of the surrounding woods opened upon such a view of the Ljusna, as no pen can Magnifidescribe: it burst upon us, in all its terrific ract of the grandeur; the whole tide collected from all its

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tributary lakes and rivers, throughout its course from the Norwegian Alps, in one vast torrent, clamorously and impetuously foaming and rushing to the Bothnian Gulph. A bridge, constructed of whole trunks of fir-trees, divested only of their bark, stretched across this furious torrent. to the distance of one hundred yards; presenting one of the most picturesque objects imaginable. Above this bridge, the river is a quarter of a mile broad; and, growing wider as it recedes from the eye of a person here placed, it is distantly divided by promontories, projecting from its sides until they almost meet, and covered with tall trees; thereby forming straits which connect it with other seeming lakes, equally beautiful, beyond them; and which appear more remotely terminated by a ridge of mountains, closing the prospect. But, in this amazing spectacle, all is freshness and animation; the utmost liveliness, and light, and elegance, exhibited by the distant sheets of water, combined with all the energy and tremendous force of the Cataract, making the bridge, upon which the spectator stands, shake under his feet, as if it were rocked by an earthquake.

Süderala.

We dined at the little post-house at Söderala; admiring, as usual, the excessive neatness and cleanliness of every thing we saw. Afterwards,

we resolved to travel throughout the night, there being no danger of our passing any object without seeing it; the night-light and the day-light without being nearly equal, and darkness having alto- Darkness. gether fled, for the present. Even in the gloom of the thickest forests, from sun-set until sun-rise. we could read the notes of the common Postbook, printed in a very small type, and in the Swedish language, without any light from the moon, which, at this time, had ended her last quarter. The horses employed for posting are Beautiful small, but high-mettled, and very handsome; Horses, and so sure-footed, that we had no accident from their tripping or falling. This, of course, may be as much attributed to the excellent state of the public roads, as to the good qualities of the horses we hired. The peasants are very fond of their horses; treating them with affection and kindness, and fondling them as they would their children. It is rather curious, that the same sounds which are used in England to make the horses quicken their pace, are those which the Swedes make use of when they intend to halt them; so that an Englishman having mounted a fine Swedish horse, is surprised to find the animal stop short in the middle of his career, at the very moment when he urges his speed. It is impossible to describe the sort of

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## FROM STOCKHOLM.

CHAP. VI. Swedish Drivers.

smack of the lips which the Swedish drivers make, when they wish to quicken the pace of their horses; and this always happens in descending a hill. No sooner does the descent begin, however steep the hill may be, than the carriage is suffered to run with the utmost velocity; the horses being driven at full speed to the bottom. At first, this practice alarmed us, when we had any very steep hills to descend: but, perhaps, with such sure-footed cattle, it is the best method; for their horses not having strength to stem the motion of a carriage, it is likely that, in attempting it, the pole or the shafts might be broken by the sudden jerks and unsteady pressure to which they would be exposed. Wherever the eye extended, we had the same constant scenery. of land intersected by lakes, and covered with exuberant forests; the underwood growing impenetrably thick among large masses of rocks, which afford cover for the wildest animals; and among them, the Elh, and the Bear; tenanting here unbroken retreats, which have never yet been disturbed by man. In these forests we Prodigious saw Ants' Nests of such prodigious size, that we could hardly credit, either the accounts given of them by the inhabitants, or the evidence of our own senses. They consisted of cones, formed

ants' nests.

by heaping together the small leaves and fibres CHAP. of the pines, to the height of four or five feet. In examining the materials used by the ants in building such astonishing monuments of their industry and perseverance, we found branches which it would seem impossible for these insects to raise. Compared with the labours here manifested, what are all the works of man! The Pyramids of Egypt, exciting such amazement, that ignorant people have ascribed them to a race superior to the human, are by no means, when comparatively viewed, equally wonderful. Let the utmost accumulation of human strength, directed by the best intelligence, and called into action by the most powerful excitement, be so exerted as to produce even mightier monuments than any which the Antients have left, they would still be outvied by the cones which these little insects have built, as a nidus for their eggs and their offspring.

During this journey, the daily opportunities Honesty we had of remarking the honesty and simpli- of the Swedes. city of the Swedes were too numerous, and too striking, to leave any doubt upon our minds as to the truth of the remarks we have before made respecting their national character. most trivial incidents would sometimes afford striking traits of the disposition of the people.

VI.
Norrala.

We shall mention one that occurred at Norrala, where we changed horses. In paying the driver the usual paper-money for the last post, there remained something due to us. told the man to keep this for his own use; and were driving off; when he ran after the waggon, bawling, that we had not received the change that was due to us. We made the interpreter explain to him, better than we had done, that, as he had so well deserved it, he might take the change for himself. "I understood the gentlemen," said he, somewhat impatiently; "but is it not fitting that I should first give them what is due to them? and, then, if they think proper to bestow any thing upon me, they may act as they please." The smallest donation not only satisfies the Swedish drivers, but rejoices them; and as an expression of their gratitude, they generally endeayour to kiss the hand of those from whom hey receive any bounty at parting. It is mong this people that robbery and murder are almost unknown: in the various opportunities of pilfering from a traveller, offering temptations to theft, which are rarely resisted in other countries, no instance occurred of their taking any thing belonging to us, or in any way attempting to defraud us. Some unexpected

delays impeded our journey from Norrala to CHAP. Bro: it was midnight before we reached the latter place. Proceeding afterwards from Bro to Iggesund, we passed, as before, through forests that seemed to have no boundary; but the prospects, in the thickest recesses of this world of woods, were diversified by the most pleasing lakes, that seemed, as it were, buried in the profundity of the groves. A single verse of Gray's beautiful Alcaic Ode affords a faithful description of this part of our journey:

Inter aquas nemorumque noctem.

Some of these fine sheets of water were lakes only in appearance; they are formed by inlets of the sea; but, to the eye, nothing can be less like maritime scenery. Iggesund consists of a Iggesund. parcel of log-houses; among which there is a large iron-foundry; and some sawing-mills, scattered up and down along the banks of a river, by which the superabundant waters of the Dellen Lake are discharged, with great rapidity, into the Gulph of Rothnia. As we descended from a hill above the town, we commanded a view of the great Cataract thus impelled, at this Cataract, time roaring below us. The white rolling mists of the morning, which are very great in Sweden during this season of the year, mingling their vast curling clouds with the rising vapour of the

Cataract, gave it, perhaps, a degree of grandeur, in the midst of the surrounding objects, which it might not have exhibited at noon-day. This river is navigable for small boats, below the Fall: we saw several light vessels, with each a single mast, lying below the foundry. In our next stage, before we arrived at Sanna, we had a noble prospect of the Hudihsvall's Fjärden, a large inlet of the Gulph: several islands, seeming like floating masses upon its smooth and glassy surface, gave it a beautiful appearance. This

bay is named from the town of Hudiksvall, which

Bay of Hudiksval.

Byle.

stands upon a point of land at its north-western extremity: Fjärden, in the Swedish language, signifying a bay. Leaving Sanna, we passed through Valsta and Bringta, and arrived at Böle. Here the houses are no longer painted red, as is common almost all over Sweden towards the They are literally log-houses; consisting of the mere timber laid together nearly as it has been felled; being roughly hewn with an axe, the only tool used in building, and without a nail in any part of them. Every man is his own carpenter and builder; working without saw, plane, chisel, nails, or hammer. Many new houses had been constructed here: we saw one which was building. The trunks of trees are piled longitudinally, and fitted at the corners by

Mode of Building.

a sort of dove-tail work. All these buildings, viewed from a little distance, resemble piles of timber heaped for exportation. Every man's premises constitute, of themselves, a little village, surrounding a square court, the entrance to which is by a gateway. The owner has a separate house for every thing belonging to him; with such facility and speed are these houses built. Moss alone is used in caulking the interstices between the trunks of trees, where they do not fit close, to keep out the wind and winter frost. As a covering for the roof, they lay on, first, the bark of birch-trees, pressed down by poles placed transversely, and kept in their places by large stones laid upon them. We saw some of the houses in Upland so laden with masses of stone, that the inhabitants seemed liable to dangerous accidents, if any of them should happen to fall, or if the roof were to yield to so much pressure, when it becomes old and rotten. Constructed in this manner, each farmer has a house for his hay, another for his corn, a third for his pigs, a fourth for his poultry, a fifth for his goats, a sixth for his sheep, a seventh for his cows, an eighth for his horses, and so for the rest of his stock. We saw no dwellings of poor persons: the peasants appeared to be all farmers, or to be members of some one family holding

CHAP. VI. Machines for drying Corn. land in cultivation. Every dwelling has, by the side of it, a lofty ensign of the climate, in a high conspicuous rack for drying the unripened corn. These machines make a great figure all over the country, as they are close to every house; and sometimes there are two or three or four of them to one dwelling, which are seen at a distance and appropries to the traveller the proport

Swedish Bread.

sometimes there are two or three or four of them to one dwelling, which are seen at a distance, and announce to the traveller the proportion of arable land in the occupation of the landholder whose dwelling he approaches 1. In this part of Sweden, bread is baked only twice in the whole year; but in many other parts of the country only once; when a sufficient quantity for twelve months' consumption is prepared in the form of biscuits, which are spitted upon rods, and thus placed beneath the roof of every house; the biscuits being ranged in rows over the heads of the inhabitants, who, as they sit at their meals, take them down as they are wanted . This kind of bread is made, for the most part, of rue flour, seasoned with aniseed: it has an acid flavour, and to us was always unpleasant. It is generally eaten, by the natives, either in milk, or with large lumps of butter. We had an English servant, who finding that

<sup>(1)</sup> See the Vignette of this Chapter.

<sup>(2)</sup> See the Vignette of the next Chapter-

the bread became worse and worse the farther we pursued our journey towards the North, was always longing for the very biscuit he had refused to eat in the province he left last; and ended with exclaiming, "It is a pity that all who grumble at their hard fare in Old England were not sent abroad, to learn what it is to be well off at home." At Böle, we saw an infant swaddled quite after the manner used in Lapland: it was lying upon the ground, packed up in a bag made of goats' skin; the hair being on the inside, and nothing but the head of the child visible. This part of the country is infested with wolves, which prove troublesome during the winter: but there are no hears.

In all the country from Böle as far as Maj, the scenery, in wildness and grandeur, surpasses Maj. every thing of the kind that we had seen; but it is an exhibition of the face of Nature left entirely to herself. No living creature was to be observed for leagues; the dwellings of the natives being huddled together by the side of some distant lake or river, or buried deep in valleys, remote from the traveller's observation. The boundary between Helsingeland and Medelpad, which we passed in going to Maj, is very thinly inhabited; and this is generally the case with respect to the north of Sweden: yet we saw

CHAP. VI.

Njurunda River. several new houses building, whenever we came to any inhabited spot. Both men and women go barefooted; maintaining, and perhaps with reason, that it is much better to do so, than to wear the wooden shoes which are used in the south of Sweden, which always cause excrescences upon the feet, and often lame those who use them. We now traversed the little province of Medelpad, lying to the north of Maj, a mountainous, not to say an alpine district. After journeying a few miles, we descended upon that prince of Scandinavian rivers, the Njurunda; of whose tortuous course, as of the countless lakes pouring their aggregated waters into his crystal flood, no idea can be formed, except by reference to the enlarged maps of the northern counties of Sweden, published by Hermelin 1. If we seek for it in any of the general charts, one of the most magnificent rivers in Europe, as broad as the Rhine, is there dwindled into a stream, whose course is almost imperceptible. The wooden bridge by which we crossed it, is five hundred and forty feet in length: this bridge was perfectly level, and rested upon eight piers; being constructed of the trunks of

Singular Bridge.

<sup>(1)</sup> See Charta öfver Angermannland, Medelpad, och Jamtland, of S. G. Hermelm, 1797.

whole trees, in the remarkable manner which CHAP. has been described in a former account of a bridge over the Liusna, at the Cataract near Söderala. In viewing it, one would think that the first inundation of the river would sweep the whole away: but, on the contrary, it is maintained by the natives, as it was before affirmed, in the instance to which we have alluded, that this mode of constructing bridges is the only one by which a powerful flood, or a body of floating ice, may be resisted.

As we ascended a small hill, after leaving the Tumuli. bridge, the road passed between some antient tumuli, five in number, of different magnitude, covered with a smooth green turf; and we were amused by the account our driver gave us of the huge giants that were there buried; because it serves to prove the universality of this notion, respecting Cyclopéan mounds, in every country, and in every period of history'. Soon afterwards, our journey led us beneath a stupendous precipice, which rose upon our left-hand with an almost perpendicular elevation; and the road

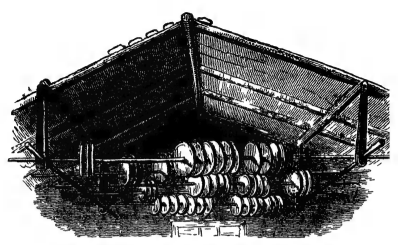
<sup>(1)</sup> See the instances already adduced in these Travels. "These mounds," (says the author of Maritime Geography, vol. I. p. 305. Lond. 1815) of which there are others in various parts of the Island of Rugen, are called Hunengrabre; which properly signifies, Giants' Grave."

scaling the side of a mountain, we beheld a prospect of the Njurunda in its greatest glory, just before its entrance into the Gulph of Bothnia. Above, were rising forests of pines luxuriantly mingled with other trees; and below, was spread a magnificent piece of water, resembling, as to its magnitude and beauty, the Lake of Locarno. in the territory of Milan. One of its islands is a mile and a half in circumference; and the shores so much reminded the author of those of the Locarno Lake, that, without any great effort of fancy, he might imagine the colossal image of Charles Boroméo visible among the distant woods. What scenes for landscape-painters are afforded throughout this route! As we proceeded again, the hills opened, and we were presented with a view of the Gulph itself; several white sails decking the horizontal boundary of sea and sky, the waters being tranquil and glassy, and the atmosphere serene and clear. As we advanced, our view of the Gulph was again varied, and the water appeared land-locked. It was the beautiful Bay of Sundswall, with its ships lying at

Bay of Sundswall.

<sup>(1)</sup> The author finds this Note in his Journal; following the description here given. "I am unable, from excessive fatigue, travelling night and day, adequately to describe the views of the Njurunda, and of the scenery here; but can affirm, that all this part of Sweden is as much worth seeing, and would as amply repay the trouble and expense of a journey thither, as any part of Europe."

anchor before the town. These vessels were of considerable size: we saw six with two masts, besides smaller craft. The town itself had a very picturesque appearance; hills rising behind it. We had letters to some merchants here; but finding one of them; with the captain of a merchantman, at the inn to which we were conducted, we entered into conversation with them, and did not present our letters; being fearful of the delay which must be entailed upon the hospitality we were sure to experience.



Manner of preserving Bread, throughout the year, in Suedish Families

## SUNDSWALL TO PITEÅ, ON THE BORDERS OF LAPLAND.

Description of Sundswall—Accident which befil the Author—Beauty of the Scenery—Churches—Indals River Angana River—Effect of protracted Daylight—People of Angermannland—Fanskog—Painassia palustris—Cause of the great excellence of the Roads—Beauty of the Horses—Stensland Bay—Skulberget—Ascent to the Cavern—Tradition concerning it—Improved condition of the Peasants—Mode of exhibiting the Bodies of Criminals—Salla River—Broesta—Linen Manufactory—Gidea River—Storlogda—Ledea Foundry—Lefsar—Angersjö—Attack made by Insects—Soderholmjö—Triumphal

Triumphal Arch-Inscriptions in honour of Adolphus-Mode of constructing Roads across Morasses-Umea-Commerce-Vagrant Italians-Dr. Næzén-Appearance of the Country North of Umea-Tar-Iron-Säfvar-Diekneboda—Effect of the Setting and Rising Sun-Beautiful Lake-Skellefteå-Description of the Church -Frastkageå-Piteå River-Ferry-Town of Piteå.

SUNDSWALL is a neat little town; but its appearance is very remarkable to a foreign traveller; because the houses of which it consists tion of are all of them constructed like the cottages of Sundswall. the peasants; the sloping sheds being formed by long parallel poles of fir, held on by pegs at the top of each roof, without a single nail in any part of their construction. This would make a pleasant watering-place, and the shore is admirably well calculated for bathing. There is here a small pier. The trade is much the same as that of Gefle: the inhabitants carry on commerce with the port of London; exporting bar-iron, timber, deal planks, tar, pitch, &c. They import salt, a little hemp, and sometimes, but not often, There is a beautiful island in the bay, to which the Laplanders bring annually, and about this time of the year (July 1), their reindeer for pasture. Before the winter sets in, they return, and take them away. A Lapland breed of dogs is common here, resembling wolves,

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with upright ears; remarkable for their fleetness and ferocity. Viewed from a distance, Sundswall resembles a Swiss town, situate upon one of the fine lakes of that country; differing only in the appearance exhibited by the fleet of merchantmen riding before it at anchor. This resort enhances the price of all the articles sold in the place. Having occasion to purchase a few necessaries, we found every thing much dearer than usual. French wines are sold all over Sweden. The kind of claret known in France by the name of La Fitte may be purchased in all the towns: it sells at the rate of six shillings and eight-pence, English, the bottle. The Swedes, who prefer it to every other wine, call it Longcork; because the bottles containing it are distinguished from those holding another light rough French wine, called Pontac, by the great length of their corks.

Accident which befel the Author. A remarkable circumstance happened to the author, just before his arrival at this place, upon the first of July. He had been reading the life of Linnæus, in the open travelling waggon, as he proceeded on the route; and was giving an account to his companion of the marvellous manner in which that celebrated naturalist had nearly lost his life, in consequence of being wounded by a worm, said to have fallen from the air—the

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Furia infernalis<sup>1</sup>; expressing, at the same time. his incredulity, as to the existence of such an animal, and, of course, his disbelief of the fact. At this moment, he was himself attacked in the same extraordinary manner, and perhaps by the same creature. A sharp pain, preceded by slight irritation, took place in his left wrist. was confined, at first, to a small dark point, hardly visible; and which he supposed to proceed from the sting of a gnat. Presently, it became so severe, that the whole of the left arm was affected, quite to the shoulder, which, as well as the joints of the elbow and fingers, became benumbed. The consequence might have been more serious, if he had not resorted to a mode of cure pointed out by the inhabitants; namely, a poultice of curd; to which he added the well-known Goulard lotion, prepared from the acetite of lead.

As we left Sundswall (July 2), we ascended a Beauty of mountain above the town: whence we had a fine on leaving retrospective view of the town, the bay, the gulph, and the islands within it. Here the peasants make their appearance in red caps, and their horses are decorated with bells. Butchers'

theScenery Sundawall.

<sup>(1)</sup> Vid. Systema Nature, tom. I. part. VI. p. 3081. Cura Gmehn. Lipsia, 1788.

meat seems almost unknown among them: they live upon salted fish, sour milk, and a sort of pudding, called grout, made with barley-groats and water: it has the appearance of a thick pastė. If, in the description of this part of our journey, we are unable to do justice to the endless diversity of objects which the country exhibits, it is because the changes were too frequent and rapid to be all of them noted. prospects, as we proceeded in our route, were continually varying, and they were always such as to excite our admiration. We had never travelled with so much amusement; words can give no idea of the changeful scenery; hills, mountains, valleys, forests, lakes, islands, rocks, rivers, cataracts; in short, every feature of Nature that the poet or painter can picture to his imagination, or wish to delineate. Some of those views would call to mind the pleasing illusions which, during a peaceful sleep, Fancy may have created, but which the mind never expects to see realized. We had now to pass

<sup>(1) &</sup>quot;All that we assemble together in our dreams of distant land-scapes," says Von Buch, under a similar impression, "is here united." He is speaking of the scenery at Stockholm. "What romantic views, of islands, waters, rocks, hills, and valleys!" (See Travels through Norway and Lapland, p. 403. Lond. 1813.) And it is very remarkable, that the subject immediately brings Naples to his mind; as the scenes of Italy were also suggested to the mind of the author, in describing

a more upland district, with a very alpine aspect. Traversing the side of a mountain, we descended to the post-house at Websta, having in view a large lake, more beautiful than that of Windermere, formed by a strait between the island of Alnok and the coast. It was to all appearance land-locked; and several little islands, tufted with green trees, spotted its smooth surface. In the Swedish lakes, and maritime scenes, there is nothing mean or poor; nothing that would induce a spectator to seek for a better point of view than that which chance has afforded. In every situation, he regards with amazement the same exuberance of beautiful objects, varying as often as his position is changed. From the heights, we were gratified by the light and splendour which invested the landscape; and in the valleys, high-rising forests towered above us, or, as we descended to them, overshadowed

those of Sweden. Yet even Von Buch, whose descriptions are rarely deficient in graphic truth or animation, suffered the following remarks to escape him, when he was at Kinbück, near Piteā, respecting the matchless scenery of the coast of the Gulph of Bothniā. "What variety can there be along the sea-coast of this country? Flat districts and woods, with here and there a pleasant and rapidly-disappearing view of the sea; a rushing stream from the Lapland mountains; cottages along the banks; and then woods upon woods, without intermission." p. 384. A few pages more (p. 394), we find him speaking of "the astonishing beauty" which this coast exhibits.

the road; while the still brilliant surface of the water extended wide below our way. We passed some exceedingly neat churches, erected with elegance, and in a very good style of architecture, by artists sent purposely, from Stockholm, to superintend and direct the peasants in building them. Among the materials brought to serve in their construction, yet remaining heaped near one of them, we were surprised to find a kind of clay which consisted principally of that very rare mineral, the phosphate of iron. It was, moreover, beautifully bespangled with a variety of mica, which had a pseudo-metallic lustre, so remarkable, that to the eye it exactly resembled scales of native silver. The cottages hanging upon the sides of the hills were surrounded by sloping cultivated fields, and little plantations of hops'. Our second stage from Sundswall was to Fial. In our way thither, we crossed the Indals, near to its embouchure, by a double ferry. The waters of this river were shallow and muddy. It rises in the north of Iæmtland.

Indals River.

<sup>(1) &</sup>quot;Here we saw the Lapland wolf-dogs; a breed of dogs so like wolves, that when one of them appeared in the woods, it was difficult to say whether it were a wolf or a dog. The houses also contained quilts and clothing of Lapland work, of many colours, something like the Scotch plands. Fahrenheu's thermometer at 3 o'clock P. M. 68°."—Cryps's MS. Journal.

among the mountains separating Sweden from Norway: and it is connected with most of the principal lakes and rivers in the province.

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As we ascended from this place, we halted, for a short time, to look back upon the great range of alpine scenery by which it is surrounded. Afterwards, we proceeded to Normark and Aland2, through a country similar to that which we have now described; and came to Weda, upon the banks of the Angermanna, one of the Angernoblest rivers in Sweden. It is an English mile River. and a half in breadth, and contains many most beautiful islands. One of them is of very considerable magnitude, and has a church with some villages upon it. This river appears everywhere here locked in by mountains, which are covered with the thickest forests; except in a few places, where they exhibit their aged bosoms, bare and rugged, bursting through the mantling foliage of the woods. Like all the principal rivers on the eastern side of the Gulph of Bothnia, it rises on the mountainous barrier which, extending north and south, divides Scandinavia into two parts, and separates Norway from Sweden; flowing through Assele (pronounced

<sup>(2) &</sup>quot;The peasants were employed breaking a rock, to mend the road. I examined it, and found it to be white marble, containing mica. The roads quite shine with mica."-Ibid.

Osilly) Lapmark, and becoming augmented by streams from the numerous lakes which belong to that province. It displays one of the finest scenes of water in the world: the Rhine exhibits nothing grander; nor are the banks of that river anywhere more beautifully adorned. The passage here of the Angermanna is nearly two English miles wide. We drank of the current, and found the water sweet, and clear as crystal. A salmon-fishery is established on the southern side. Immediately after landing, we hired horses to conduct us to Fanskog, ten miles and a half; where we arrived at so neat an inn, and were withal so subdued by want of sleep and fatigue, that we rested for a few hours; writing our journals, without candles, half an hour after midnight, by a light that could not be called twilight: it was rather the glare of noon; being reflected so strongly from the walls and houses, that it was painful to our eyes; and we began already to perceive, what we had never felt before, that darkness is one of those benevolent gifts of Providence, the value of which, as conducive to repose, we only become sensible of when it ceases altogether to return. There were no shutters to the windows; and the continued blaze which surrounded us we would gladly have dispensed with, if it were possible. When we

Effect of protracted Daylight.

closed our eyes, they seemed to be still open: we even bound over them our handkerchiefs; but a remaining impression of brightness, like a shining light, wearied and oppressed them. To this inconvenience we were afterwards more exposed; and although use rendered us somewhat less affected by it, it was an evil of which we all complained; and we hailed the returning gloom of autumn as a blessing and a comfort.

The inhabitants of Angermannland are among People of the finest subjects of the King of Sweden. The land. men are remarkable for their healthy appearance, their strength, and gigantic stature; and the women are often handsome. It is impossible to avoid noticing the great beauty of their teeth, which are like the finest pearls; owing, perhaps, to temperance and labour, and, in a certain degree, to the constant use which is made of hard biscuit, as a principal article of diet. One would not however expect that a people constantly fed upon salted provisions and dried flesh should be thus characterized. meat, so rare in other parts of the country, may occasionally be had here; but it is never brought in a fresh state. The animals are killed in autumn: some part of the flesh is then pickled for a short time, and afterwards dried in the air; the rest is smoked; and the whole of it is

reserved for winter food, when it is eaten raw. In summer, they live chiefly upon salted fish, sour-milk, and grout, as before mentioned. In their habits, they are cheerful, honest, and industrious: they manufacture baskets, ropes, and even musical instruments, such as pipes and trumpets, from the bark of trees. In their dress, they are remarkably cleanly; more so than any peasants we had before seen in this country. The dress of the men is, universally, a uniform suit of grey cloth; but here, instead of the red cap, they wore hats of the colour of their clothes, which had a neat appearance. rest of their apparel consisted of blue worsted stockings, and a coloured red and white neckcloth. At Fanshog they were all weavers. We found them engaged in weaving linen, of which a considerable quantity of the manufacture of this province is sent to Sundswall, for exportation.

Fanskog.

As we advanced farther towards the north, the machines constructed for drying unripened corn became larger and more numerous, constituting the principal objects in all the villages; and we could plainly perceive that they were capable of containing the whole crop of each farm to which they belonged '. Ashes are much

used, as an article of manure: the turf is consumed by means of large wood fires, and laid upon the land. For a considerable distance in this route, we had observed red ochre on all the stones near the road, appearing upon them in patches, like the bloom upon an apple; which made us believe that these patches were artificially applied, to mark the road in winter, when the ground is covered with snow: but finding them more generally dispersed, we broke some of the stones, and then perceived that the colour was entirely due to the quantity of oxide of iron they contained, which the action of the atmosphere had converted from a grey to a red oxide?. This evening (July 2), we found that beautiful plant the Grass of Parnassus (Parnassia palustris) Parnassia

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(2) In travelling through the whole of the North of Sweden, mineralogical observations, if confined to appearances upon the surface, would not be characterized by novelty or variety. The rocks consist of gneiss or of granite; and principally, in this part of our route, they were of red and grey granite. The red granite, especially about Sundswall, was often in a decomposing state; as it always is, when exposed to the free action of the atmosphere. We observed many instances of prismatic configuration, developed by spontaneous decomposition; and, in one instance, a regular quadrilateral prism, with a pyramidal termination. Among the grey as well as the red granite, decomposition had proceeded to such a length, as to develope, in a remarkable mauner, iron oxide upon the surface. Sometimes, minute crystals might be observed in the most compact texture of the constituents of the granite; the nature of which we did not ascertain. In the road to Askja, and close to the village, we observed detached masses of the granular trap.

Cause of the great excellence

of the

Roads.

in flower: it was growing in a swampy spot, and to us was quite new; for, although frequently found in Wales and the northern counties of England, and so far south as the moors near Linton and Trumpington in Cambridgeshire', we, as natives of Sussex, had never before observed There being no turnpikes in Sweden, and the roads made and mended entirely by the peasants, one cause of their excellent condition may be attributed to the emulation and rivalship excited among the inhabitants, to excel each other in their respective shares of the work. Each portion is marked out; and the name of the peasant whose particular labour is requisite in the care of it, is inscribed upon a stump or stone near the road, as large as an English mile-Neither the men nor their horses are stone. shod; but go barefooted, as do even the wives and daughters of the farmers. In some parts of Sweden, as at Naples, the hinder feet only of the horses are left unshodden; but here horses of a beautiful breed were put to our waggon, without a shoe to any of their feet, as wild and as fleet as Barbs. We often thought of the notice that would be excited by such beautiful

Beauty of the Horses.

<sup>(1)</sup> It is said, also, to grow near Harefield in Middlesex, and about Ongar in Essex.

creatures, with their small heads, bright prominent eyes, flowing manes and tails, and the utmost symmetry of limbs and form, if a pair of them, harnessed to an English curricle, were to make their appearance in London, either in St. James's Street, or Hyde Park; and still more so, if they were to be driven by a Swedish peasant, standing upon his wheeled axle-tree, barefooted, with unshorn locks, almost as long as the hair of his horses' tails.

July the third, at seven A. M. we left Fanskog. Upon the right, in view from the post-house, is a prospect of one of the mouths of the Angermanna River, resembling a large lake, studded, as usual, with those beautiful islands whose appearance has been so often before mentioned. Passing through cultivated valleys, we arrived at Askja. When we left this place, the Lake of Geneva itself seemed to be spread before us: it was the Bay of Stensland, one of the inlets of Stensland the Gulph of Bothnia; affording so faithful a similitude of the Lake of Geneva, as it appears near Vevay, in going from Martinach to Lausanne. that a drawing of one, with very little alteration, might be shewn for the other. Behind a peninsular promontory, formed by a mountain which boldly projects into this bay, we had another prospect, similar as to its nature, but differing

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in the disposition of the scencry; the seeming lake being smaller, but excessively beautiful. The resemblance of the first to the Lake of Geneva is not confined to appearance only: if reference be made to the Map of Hermelin, it will be seen, that the form of the Bay of Stensland is almost the same as that of the Swiss Lake. The name, however, that we have given it, of Stensland Bay, has been bestowed by ourselves. It has no name in any of the hydrographical charts or maps of the country; but being a distinct part of the Ulangersfjarden, or the whole gulph, of which it may be considered as an inlet, it may be called Stensland Bay, from the name of a place, Stensland, situate immediately upon it. At the bottom of one of the forests which slope towards the other bay, beyond that of Stensland, we saw a new vessel of forty-six tons, which had just been launched. They had actually built this ship without the aid of docks, or any other convenience required by marine architects, in one of the wildest scenes upon the coast; and as they succeeded in their daring enterprise, and successfully launched their vessel, perhaps, at some future period, the Swedish Government will encourage the ingenuity of the people, by establishing a dock-yard upon this spot. The road continued through a

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pleasing and highly-diversified country, all the way by the side of the two bays now mentioned, from Askja until we came to Dochsta. During the whole of this day's journey, we observed wild raspberry-trees, flourishing abundantly near the road. Wild strawberries grew also upon the mountain sides; the fruit of which, in its early state, promised to be very large. After leaving Dochsta, we passed beneath a naked perpendicular precipice of red granite, rising above us to the astonishing height of one thousand three hundred and fifty feet, as nearly as we could determine, from our own observation, and the account given of it by the natives: possibly it may be somewhat less'. The mountain, thus stupendously planed by nature, is called Shul- Shulberget. berget, and Skulaberg. Near the top of this precipice, which is all of naked rock, there is a cavern, visible from the road. An eager, and, in this instance, an idle curiosity, which has always prompted the author to ascend to the summit of every mountain he has visited, when it has been practicable, led him to attempt

<sup>(1)</sup> It has not been thought right to alter a Note made upon the spot .- Von Buch states the perpendicular height of this precipics as equal to eight hundred feet, describing it as " a smooth wall of rock;" but he "found its height, at the top, nine hundred and fifty-two English feet above the level of the sea." See Von Buch's Travels through Norway and Lapland, p. 392. Lond. 1813.

climbing to this cavern. The ardour which instigated Linnæus to undertake the same hazardous exploit, and which had nearly cost him his life'. was, of course, an inducement; but there was also this plausible motive for the undertaking; that whereas beautiful stalactites of alabaster often invest the roofs and sides of limestone caverns, possibly siliceous stalactites, such as those of Chalcedony, might adorn the crypt of Skula. We first inquired, of the driver of the waggon. whether the cavern were accessible; and being answered in the affirmative, sent him to procure one of the peasants resident near the place; as in every undertaking of this kind, in mountainous countries, those who live nearest the spot are the best guides. This man presently returned, with two of the natives; and some boys, whom we stationed to take charge of the carriage during our absence. We then took off our travelling-jackets and hats, as advised by our conductors; and having followed them into a thick.wood at the bottom of the mountain, began with alacrity to scale the rocks above it. We advanced tolerably well for about half an hour; much assisted, however, by the peasants, whose

Ascent to the Cavern.

<sup>(1) &</sup>quot;Et cryptam in apice montis Skula intro cum vitæ licet discri, mine," &c. Vide Pref. Flor. Lapp. p. 4. Amst. 1737.

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bare feet enabled them to tread with greater security than we could do, upon the slippery and sloping surface of the projecting masses of granite. In our way up, we were astonished by the beauty and magnitude of the trees which we passed. Here we observed what is vulgarly called Sycamore in our country (Acer Platanoïdes) spreading its luxuriant foliage among the proudest natives of the place. At length we reached a spot whence all further progress seemed to be impossible: the mountain presented to us a smooth perpendicular slab, rising to the height of twenty-five or thirty-feet, without the smallest hold for our feet or hands. Close to this fearful rock we remained upon a sort of shelf, where two persons might not stand abreast, and where a look downward was sufficient to appal the stoutest heart; for all below us was thin air. Here grew a tall fir; and one of our guides, who had hitherto preceded us, beginning to climb this tree, beckoned to us to follow him. We were not quite so willing as he expected: at all events, the author determined to abandon the project, unless his companion, whom he had brought into this danger, would consent to remain behind; because firs, having but a slender hold of the rocks, with any additional weight might be carried over the precipice; and this VOL. IX.

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tree, by its inclination, already gave promise of such an accident. Having accomplished this conditional treaty with his friend, with great difficulty he gained the higher branches of the tree, and thence stepped upon a sloping ridge of granite. Another peasant now followed; but the attempt to proceed became more and more difficult; and inwardly upbraiding himself for not having better profited by the hint which Linnæus had given, he at last halted. His two brave guides now got hold of him; and fairly held him up, as he continued climbing; sometimes pressing his feet close to the rock, to prevent their sliding off; at others, with gigantic force, lifting him along. The least failure in either of their efforts, or of his retaining his upright position, would have reduced him to atoms: and he was once more upon the point of giving up the undertaking, when the mouth of the cavern appeared before him; and making one more desperate effort, he gained the entrance. There was a dropping spring in the roof of it; but not a single stalactite, nor any thing else remarkable, except, as may be supposed, a very extensive view of all the neighbouring bays and inlets of the Gulph of Bothnia, the islands, and distant mountains of the country. By this time, his ardour for such sights was pretty well abated;

and the next point for consideration was, how to get down again. It may be imagined what the descent would be: in some places, one of the sturdy guides actually took him under one arm, holding him in this manner over the precipice, while he clung to it with the other; and thus his safe arrival at the bottom was at last effected. When all the danger was over, these two men, finding our interpreter had arrived in the baggage-cart, entertained him and us with their traditionary tales respecting the cavern 1. Tradition Many years ago, they said, there lived in that the Cavern.

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(1) In order to prove how very nearly connected the superstitions of Scandingvia are with those of Antient Greece, we have only to cite the following passage concerning this cave, by De la Motraye; in which the Oreades are distinctly alluded to, under the name of Bergtrollars.

<sup>&</sup>quot;Towards the top of this Mount (Sculla) there is a Cave, which seems to have been the dwelling and storehouse of some pyrate; but where the superstitious have lodged Spirits, which they call Berg. trollars, that is, Mountain Spirits. The late King Charles the XI, in his journey to Torne, passing by this mountain, heard, amongst other things, that a certain priest, whose name was Master Andrew, having rashly attempted to enter the cave, was so very ill-used by the Spirits, that he ran mad upon it. The King, willing to undeceive the people, ordered one of his soldiers to go in, which he accordingly did; and at his return reported, that he met neither body nor spirit, and could see nothing but a large empty cave. However, this superstitious tradition still remained amongst them; and that they might not be persuaded out of their fear, they urged that their Bergtrollars did not appear indifferently to every body. As for our parts, indeed, we had not curiosity enough to enter the cave, but continued our journey very diligently."-Travels of Aubry de la Motraye, vol. 11. p. 285. Lond. 1732.

place a gang of robbers; but as they kept guard very regularly, and always retreated to the cavern when there was a probability of attack, no one could get at them. At last, a project was hit upon, of starving them out; which succeeded; and they were all put to death. There may be truth in this; considering that these mountaineers scale the precipice leading to the cave with as much facility as cats climb trees in pursuit of birds.

The grandest scenery of all Sweden begins to the north of Fanskog; and perhaps nothing is more remarkable, than that a maritime tract of land should be characterized by such uncommon picturesque beauty. The pleasure which a traveller enjoys in passing through such scenes, is greatly heightened by the proofs he everywhere finds of the happiness and prosperity of the people. Von Buch, speaking of the unexpected comforts he met with in travelling this route, observes', "All the houses of the peasantry of Norrland, so far as the road runs through the country, namely, in Angermannland, Medelpad, and Helsingeland, have an appearance of prosperity, which prepossesses us very much in their favour." And he adds: "This appearance is by no

Improved condition of the Peasants.

<sup>(1)</sup> Travels through Norway, &c. p. 392. Lond. 1813.

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means apparent only; for the Norrlanders are actually more prosperous and substantial than the other Swedes, and more laborious and industrious: notwithstanding, their soil, and the nature of their country, are not among the most grateful in the world." Soon afterwards, we arrived at Spiute, where we found a clean inn, and dined very cheaply. In our journey from Dogsta to Spjute, we passed through cultivated valleys, noticing everywhere marks of industry, and or a thriving people; but in a forest, by the road side, we were, for the first time, surprised by the only testimonies of capital crime and punishment that we had seen since our arrival in Sweden. These consisted of three trunks of fir-trees, stripped of their branches and leaves; upon the tops of which, as gibbets, were fastened Mode of three wheels, for exposing the mangled carcase the Bodies of a malefactor, in three separate parts; his head of Criminals. being upon one of the wheels, his body upon a second, and his right-hand upon a third. This man, it seems, had committed murder; but of his name or country, or any thing further as to the particular circumstances of the offence for which he suffered, we could gain no information. From Spjute we proceeded to Härnäs; and leaving this place, another magnificent piece of water, the broad mouth of the Sälla, looking like sauaRiver.

a lake, with islands upon it, made an appearance worthy of the largest river in the world. Its sources, however, are not very remote: it is derived from two small lakes, distant about forty British miles from Härnäs, and twenty from each other, called the Ang, and the Otter, Sjön. Soon afterwards, we crossed this river by a wooden bridge: on these bridges, the trunks of the fir-trees are now laid loose, without being fastened down. Very fine salmon are taken in the Sülla; a remark that may apply equally to all the rivers upon this coast. A small lake next appeared, upon our left-hand: we then entered a bold and noble pass between two mountains, presenting, on either side, a prodigious sweep, covered by forests, terminating in this deep defile. The bottom of it is finely cultivated, like some of the alpine passes in Switzerland. Upon leaving it, an inlet of the Gulph appeared towards our right, near the mouth of the Säla. At Brösta we found the cleanest dwelling we had yet seen, even among this cleanly people, surrounded by all the marks of increasing cultivation and the most active industry. The walls of the little parlour were gaily painted in festoons; the curtains of the windows of fine white gauze; the beds, of striped linen, with each a silver tassel hanging

Brösta.

from its canopy; the furniture polished by continued rubbing. Upon a table in the principal room was exhibited, for sale, the manufacture Linen Maof the house; which consisted of fine linen, equal in quality to the best from the Dutch looms. The Mistress of the house assured us. and we believe with truth, that it was prized by all the best families in Sweden. We bought some of it, at the rate of half-a-crown for each English yard; and it proved to be worthy of the character given of it by those who manufactured it. They go through the whole process of making this linen, from the seed to the cloth. They sow and gather the flax upon their own land; and dress, spin, weave, bleach, and sell it, all themselves. It surprised us very much to meet with such a manufacture upon the borders of Lapland. In a room adjoining, we saw two looms at work; and the women employed at them were uncommonly beautiful.

From Brösta, we continued our journey. through dark forests and inclosed lands, to Tafre, and to Onska. The roads in this part of the route consisted of deep sand. We crossed the Gidea River: its lofty banks, covered with wood, River. reminded us of Matlock. This river rises in Assele Lapmark. The sun now rose at half after one in the morning; and in point of light, the

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midnight and the noon were both alike. Upon the fourth of July, we went from Onska to Afva; the country being less pleasing than before. The roads were rendered heavy by the deep sands: the trees began to appear stunted, and between them we observed a poor and swampy soil. The road passing close to the Gulph, we were tempted to bathe in the calm and clear water. After this, we again diverged, and entered a forest, in which the trees stood thinner than we had so constantly been accustomed to see them; and birch-trees had been stripped of their bark, to supply the new buildings with covering. Everywhere, cultivation was fast advancing, and the forests were cleared to make room for tillage. Fahrenheit's thermometer this day stood at 68°, at noon; and 3 P.M. at 60°, in the shade. We crossed a river, the dark clear current of which, like that of the Gidea, although smaller, lay deep, and, rapidly bubbling over large stones, resembled the Derwent. It is usual here for the owner of the horses to run by the side of them, that he may see they are well used; a boy, with naked legs, being entrusted with the care of driving them. Some of these peasants, upwards of forty years of age, kept up with our waggon; and, although barefooted, ran at the rate of six miles within the hour.

The country from Afva to Lefva consists of cultivated plains; but the land is generally swampy, and the soil full of large rocks. road continued by the side of the Gulph. We were ferried over a river, called Storlogda, from Storlogda. the place of its source in Assele Lapmark. There is another river flowing parallel to it, a mile farther towards the north, which Hermelin has erroneously called by the same name: the proper name of the latter is Ledusió. We soon reached the Ledea, on whose banks there is an Ledea iron-foundery, belonging to Mr. Pauli. A blast furnace for this foundery cost him between five and six thousand rix-dollars. The ore comes to him from the Island of Utoen, lying in the Baltic, about fifteen Swedish miles south of Stockholm. It consists of highly magnetic iron, with a brilliant metallic lustre, and granular texture, crumbling between the figures. The furnace for smelting this ore resembled an English limekiln, in which the ore was laid with charcoal. An undershot-wheel, turning two semicircular blocks, by the most simple contrivance, worked the bellows: the blocks alternately pressing down the bellows, which are as often raised by

<sup>(1)</sup> The riv-dollar equalled three shillings English, at this time.

a lever, laden at one extremity with a trunk full of stones. Two such bellows, by an alternate motion, maintained a constant current of air: but they had not the power of the bellows worked by steam in our Derlyshire founderies. Previously to smelting the ore, it is calcined and stamped; and then, being mixed with limestone as a flux, it is committed to the furnace. We saw the subsequent process of hammering the smelted metal into bar-iron: that which is here made being considered as the best of its kind. Pig-iron is used for this purpose. We saw two hammers at work: they were put in motion by undershot-wheels, like those of the old forges once common in Sussex, before the timber had been consumed for fuel. The Swedish bariron, therefore, owes nothing of its excellence to the superiority of their manner of working it; for, in the apparatus of their forges, the Swedes are many generations behind us. In preparing the metal for the hammers, the cast-iron was heated until ready to melt, and then it was compressed by repeated blows; by which process the earthy impurities are forced out, and the iron is rendered malleable. The easy or difficult fusibility of the Swedish ores, of course, depends upon the nature of the earthy substances they contain. Some of the rich magnetic iron ores

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of Lapland contain granular phosphate of lime', and are almost infusible. The iron of Gellivara. in Lapland, is much richer than the ore of the southern provinces; but it is so difficult of fusion, that it can hardly be worked at all; which is probably owing to the presence of the same mineral. Close to this iron-foundery there was a sawingmill, upon the same river that works the wheels of the forge.

From the foundery, we came to Lefvar; and in Lefvar. the next stage, to Angersjö, passed entirely Angersjö. through forests; the tree's gradually diminishing in their size as we advanced farther northward, and thriving less abundantly. The roads were now heavy, and of deep sand, owing to our vicinity to the Gulph; and there were few appearances of habitation or cultivation. We crossed the river Ore, which rises within the province. Afterwards, in a forest, we were attacked by a swarm of insects, like large bees, made by or rather hornets: from which we were fortunately defended by a practice absolutely necessary to all who venture through the northern provinces of Sweden, during summer; but which may surprise the reader; namely, that of wear-

<sup>(1)</sup> Dr. IVollaston first ascertained the nature of this substance, in some iron ore from Lupland. It was believed to be Corundum, which some of the Swedish iron ores really contain.

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ing veils, as a protection against mosquitoes. These winged dæmons, for we could give them no other name, covered our hats, veils, and clothes, and, settling in numbers on the horses, made the blood flow wherever they fixed. Our driver, and an English servant who could not yet be prevailed upon to wear a veil, were bitten by them; and wherever this happened, blood began immediately to flow; but the wounds did not swell afterwards, as from the bites of mosquitoes, nor were they attended by any irritation. The Swedes call these insects Brumsa'. In the autumn, they attack the cattle; making a nidus in the skin for their eggs, which are afterwards hatched there, and produce terrible wounds. The spotted appearance of the fine rein-deer leather manufactured for gloves in this country, and which is attributed to the bites of insects, may, perhaps, be owing to the Brumsa.

Soderholnijo. In our next stage, to Soderholmjö, we passed a lake to the left, and an iron foundery upon the right, situate upon a small river, called Hornsjö. The roads were still sandy: we had a view of the Gulph, through the trees. A pillar of castiron, in a forest about half way, marked the boundary between Angermannland and Westro-Bothniå.

<sup>(1)</sup> They belong to a species of Estrus, perhaps Estrus tarandi.

Just before we arrived at the post-house at Soderholmjö, we were surprised to see, close to the road, a kind of triumphal arch, built square, Triumphal as a pavilion, open on the four sides, and in much better taste than could have been expected in a situation so remote from all intercourse with the Fine Arts. The roof is supported by four arches, each eighteen feet wide, and about twenty-five feet high. Within, it is adorned with paintings; a wreath being suspended over the centre. The pillars, at the angles, consist of single trees, having a light and elegant appearance. On every side of it there are inscriptions: and upon the east and west sides, the Arms of Sweden. After further inquiry, we found it to be one of the pageants erected in honour of Inscrip-Adolphus Frederic, father of Gustavus the Third, tions in ho-nour of when he visited the provinces of his kingdom. We have before noticed another at Halleberg, near the Lake Wener. As he passed through Soderholmjö, this was prepared for his reception, by an order of the Governor of the province. The King was then on a journey round the Gulph of Bothnia. His Majesty expressed his displeasure to the Governor', for having exacted

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Adolphus.

<sup>(1)</sup> It is usual, when the King travels, for the Governors of the provinces to meet him upon the frontier, and to accompany him as far as their authority extends.

chap. If the poor peasants so much unnecessary labour, and such a waste of their money. The road had been tuined out of its course, to conduct the King beneath this pageant, as a triumphal arch; but Adolphus positively refused to be carried thither; and only went to see it after his arrival at the post-house, as a gratification to the peasants who had been employed in erecting it. Some idea, however, may be formed of the state of literature in this part of Sweden, by transcribing the specimens of the Governor's Latin, literally, as they appear upon this monument, where time has not effaced them.

(1) On the Eas tSide, on the right-hand of the Arms:
A · F · R · S · ADOL · FRED · REX · SVEC

Upon the left of the Arms.

L . V . R . S . INDOVICA . NDALRICA . REGINA . SVEC .

Below, is an illegible Inscription, in small characters, and beneath the Royal Arms are those of the province, representing a *Stag passing* a *River*, with a number of stars above his autlers.

On each side of the painting :

FLOREAT . VNANIMITAS! VIRESCAI . MANSVETVDO!

West Side.

A.F.R. (Arms of Sweden) L.V.H.

An illegible Inscription.

Below:

VIVAT . ADOLPHVS! VALEAT . LVDOVICA!

South Side.

An illegible Inscription.

And below it:

GAVDEAT . SVI-O-GOTHIA! LAETETVE BOTNIA!

Notwithstanding the displeasure expressed by his Majesty upon this occasion to the Governor, the Queen, who was a Dane, and more fond of parade, is said to have been highly delighted with this compliment to her dignity. In going CHAP. VII.

#### North Side.

AVSPICIO . OMNIPOTENTIS

PROVINCIAS . VISVRI . REGNI . OCCIDENTALIS

BOTNIAE . PLAGAM . SVA . QVOQVE . ILLVSTRARVNT . PRAESENTIA

REX . ADOLPHVS . PRIEDERICVS . NEC . NON . REGINA

LVDOVICA . VDALRICA . DIE . MENSIS . AVG .

ANNO . AERAE . CHRISTIANAE . M DCC LII.

Along the cornice, below this:

RELIGIO - RTX - LEX - GREX - SVMMA - CONSTITUERVNT - VT - SOL - ET - LVNA
CAELVM - SIC - REX - ET - REGINA - SEPIENTRIONALEM - II LVMIN 4 \* lot \*

On the Inside are represented, upon the roof, paintings illustrating the manners and customs of the people.

East Side.

Miners, with baskets, raising ore; and Labourers hewing rocks.

West Side.

Harvest-Peasants at their work.

South Side.

Hunting the Stag.

North Side.

Fishing-Men in boats, hauling their nets.

Over the central Wreath:

SOLI. DEO. GLORIA

Inscription

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from Soderholmjö to Röbäck, the roads again exhibited their usual excellence, although the soil was very sandy, the requisite materials not at hand, and the labour in making them consequently greater. But these difficulties are nothing in Sweden; the finest roads are those which traverse bogs and morasses that in other countries might have been deemed impassable. In constructing them, they sink a quantity of timber, and lay the trunks of trees across each other, over which the road is afterwards made. We passed three lakes successively towards our

Mode of constructing Roads across Morasses.

timber, and lay the trunks of trees across each other, over which the road is afterwards made. We passed three lakes successively towards our left. In this district, the men were powerful and athletic; but, owing to some cause we could not learn, their countenances were pallid. The country was everywhere level; offering,

Inscription within, on the East Side:

ADOLPHVS . FRIEDERICVS DEL . GRATIA

SVECORVM . GOTHORVM . VANDALORVMQVE . REX

PRINCEPS . HEREDITARIVS . NORVEGIAE

DVX . SLESVICO . HOLSATIAE . ETC

NAT . D . III . MAII . MDCCX

ELECT . D . XXIII . IVLII . MDCCXLIII

CORONAT . D . XXVI . NOV . MDCCLI

DVM . TIBI - PAR . DIVVM - SACRANTVR - CORDE . SVECORVM QVIDQVID . ET - HOC . REGNVM - QVIDVID . ET . HABET

A . TE . SPERAMVS . QVAE . NON . SPERAMVS . AB . VLLO

SED . TANTVM . TACITE . FINGERE . VOTA . QVERVNT

ET . PATRIAM . ET . CVLTVS . ET . OPES . ET . COMMODA . NOBIS QVAEQVE . FLVANT . AVRO . SAECVLA . PRIMA . DABIS for thirty miles together, uninterrupted views CHAP. of forests, bounded only by the circular line of \_\_\_\_\_\_ the horizon. Upon our right, as before, appeared the waters of the Gulph, shining through the trees.

In the next stage from Röbäck, notwithstanding the excellence of the roads, we were overturned; in consequence of permitting our obstinate interpreter to drive the horses, instead of the peasant to whom they belonged. We passed over an extensive plain, to Umeå. This town is Umeå. situate upon the banks and near to the mouth of a river of the same name: it is surrounded by forests; but there is some pasture-land near the place. Its noble river affords a harbour for large vessels. We saw no less than four, building upon the south side, opposite the town; the largest being of four hundred tons burden; and one of the same size had recently been launched. The trade of Umea consists in the exportation Commerce. of tar, hemp, deals, &c. In approaching the town, the view of it is not like any thing seen in the other parts of Europe: it may be described by comparing it to a number of large boxes, or deal-cases, some of which are painted red, standing by the water-side, as if ready for exportation. The church is rather a picturesque object: but, as usual, it is built of wood, and

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painted red. The belfry stands by the side of it, in the church-yard, upon the ground. The river here is as broad as the Thames at Westminster Bridge: it rises amidst the great fountains of the North, upon the mountain barrier between Sweden and Norway, whence copious currents pour down on either side, conveying food, fertility, riches, and health, to all the inhabitants of Western Scandinavia. There are two branches of this great river, forming a junction about twenty English miles westward of the town, only one of which is called Umea: the name of the other is Windel. The town of Umeå is of considerable size: the streets are long, and perfectly straight. As we entered it, we were surprised to find that not a human being was to be seen. Every street was deserted, as if a plague had raged; owing, as we were told, to the rigid observance among the inhabitants of their hour of dinner; at which meal they were all assembled in their houses. We felt highly gratified, in having at last reached one of those towns in the northern part of the Gulph of Bothnia, which we had often noticed in D'Anville's maps, without any knowledge of the country, and with little hope of ever being able to see it; still less, that, having seen it, we should find its inhabitants civilized and polite,

and many of them distinguished by literary accomplishments.

Being conducted to the inn, we found here an Italian, a native of Como in the Milanese territory, who was travelling with seven carts, containing about forty Wax Figures, for exhibition, as large as life. He told us, that, during the last week, in the little town of Hernosand, upwards of four hundred persons came to see his exhibition, at a shilling English for each person; a large sum in these parts. How remarkable are the industry and persevering enterprises of the vagrant natives of Como; a people wandering all over the earth during their youth; and, at the approach of old age, generally returning home, rich with the fruits of their ingenuity and labour! Nineteen out of twenty of the vagrant Italians that appear in any part of Europe are from the Lake and territory of Como. In England, they carry heavy baskets, filled with barometers, thermometers, and cheap coloured engravings, framed and glazed, of Scriptural subjects. With regard to those who exhibit wax-work, as we found one of them upon the borders of Lapland, so it may be remembered Mr. Walpole mentions Campioni, at Constantinople', announcing

<sup>(1)</sup> See Vol.III. Chap. II p. 70 of these Travels. Octavo Edition

his arrival in Modern Greek, and informing the inhabitants of *Pera*, that he had brought with him "forty Figures of the Kings of *Europe*, and other illustrious personages, all of the size of nature."

Dr. Næzén.

Soon after our arrival, we waited upon Dr. Næzén, a physician of Umeå, celebrated in Sweden for his writings on various subjects of Natural History, Chemistry, &c.; the former disciple both of Bergmann and of Linnæus. That our readers may judge of his acquirements, we shall subjoin, in a Note, a Catalogue

## 1º. TYPIS JAN VULGATA.

<sup>(1)</sup> It was subsequently sent to the author at Stockholm, dated Oct. 4, 1799.

<sup>&</sup>quot;DAN. ERIC. NÆZÉN SCRIPTA OMNIA.

<sup>&</sup>quot;1. Versus Quattuor in Obitum Typographi Stockh. Laurentii Kumbiin, d. 12 Jun. 1775. Stockh. 1775, in 4to. pagg. 4. (Svecano idiomate conscripti.)

<sup>&</sup>quot;2. Dissertatio Botanica illustrans Nova Grammum Genera, sub Præsidio D. D. Car. a Linní, &c. publicè ventilata Upsaliæ, d. 21 Dec. 1779, in 4to. pag. 38. cum Tabula Ænea, in qua Characteres Generum (Mamsuris, Rottböllia, Kyllinga, Fuirena, Restio, Chrysitrix, Spinifex, Pommeruella, Ehrharta, Galinia, et Anthistiria) a me sunt delineatæ. (Lat. lingua.)—Hæc Disputatio citata est in M. Sjöberg Diss. Sist. Observatt. circa Genus Avenæ, Part. 1. pagg. 6. Upsal.1782, in 4to. sub Præ. D. D. J. Lostbom. — In Actis Reg. Acad. Scientiarum Stockholm, tom. 8. 1787. sem. 4. pag. 245, alibique. — Recensita est Svec. idiomate a D. Bibliothecar. Reg. C. C. Gjörvell in ejusdem Novellis Litterariis (Svec. Stockholms Lärda Tidningar), No. 21. d. 16 Mart. 1780, pag. 173-175, in 8vo.—A me Svec. idiom. in Tract. period. pro Medicis et Historicis Natur. (vulgò, Weckoskrift för Läkare och Naturforskare), tom. 2. 1781. in 8vo. pagg. 257-269.

of his different Dissertations, copied from the original statement, in his own hand-writing, as we received it from himself. The Swedish Naturalists have, in honour of him, given his

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- "3. Catalogus Plantarum Rariorum in Confiniis Oppidi Westro-Gothia Ulricahamn, in Itinere 1780 a me detectarum, adjectis earum locis natalibus. (Latin. idiom.—Insertus est in Dissert. de Ulricahamn, Westro-Gothiæ urbe, eique annexis Paræciis, D. Pastoris Synnerbyensium Mag. A. Winbom, sub Præf. D. Mag. E. M. Fant, Hist. Prof. &c. d. 18 Maii 1782. Upsaliæ publicè ventil. in 4to. pag. 30-32.—Huic Dissertationi etiam affixa est Tabula Ænea, in qua Templum Urbis et 2 Civitatis Sigilla a me videntur esse depicta.)
- "4. Relatio Itineris et Expeditionis nostræ Medicæ ad Paræcias Jockmock et Gellivare Lopponiæ Lulenvis, Reg. Collegio Medico Stockholmensi missa d. 23 Aug. 1783. (Svec. lingua.)
  - "(Summarium insertum est in Tractatu periodico, nuper citato, (vulgò, Weckoskrift för Läkare och Naturforskare); tom. 4. 1783. pag. 362, 363.
- "5. Relatio Itineris et Expeditionis Medica ad Backen Parweise Umensis, missa ad Reg. Colleg. Medic. 1786. (Svec. hugua.)
  - "Impressa in tract. citat. tom. 8. 1787. pag. 125-130.
- "6. Experimenta Analytica Aqua Mineralis soteriæ juxta urbem Pitoviam, d. 24 Aug. 1786, ad Reg. Coll. Med. missa. (Svec. liugua.) "Public. lucis facta in cit tract. tom. 8.1787. pag. 255-258.
- "7. Relatio Itineris et Expedit. Medic. ad Parac. Skellefta 1786, ad Reg. Coll. Med. missa. (Svec. idiom.)
  - " Exstat in libr. citat. tom. 8. 1787. pag. 267-271.
- "8. Experimenta circa Analysin Aquæ soteriæ ad Telonium navale Rathan in Paræcia Bygdensi, ad Reg. Coll. Med. missa, Aug. 1786. (Svec. lingua.)
  - "In libr. cit. tom. 8. 1787. pag. 345-348.
- " 9. Experimenta Analytica Aqua Mineralis soteria in urbe Uma prope Auvium, Reg. Coll. Med. d. 15 Maii, 1786, tradita. (Svec. ingua.)
  - "Insert. in citat. libr. tom. 9. 1788. pag. 41-49.

- chap.
  vii. name to a small insect of the moth kind, which he discovered. It is only found at Umeå, and in one other part of Europe. He received us with that benevolence and hospitality which so
  - "10. Relatio Itineris et Expeditionis nostræ Medicæ ad 17 pagos Paræciæ Umensis, Reg. Coll. Med. 1787, tradita. (Svec. idiomat.)
    "Typis impressa in citat. libr. tom. 9. 1788. pag. 89-99.
  - "11. Protocollum, sub officiali et quidem publica Visitatione Pharmacopolii urbis Pitensis, die 27 Dec. 1787 habitum, et ad Reg. Colleg. Medicum missum. (Svec. idiomat.)
    - "Continet plura experimenta re-actionum Chemico-Pharmaceutica, et impressum est in libr. citat. tom. 9, 1788, pag. 291-294.
  - "12. Litteræ ad Assessorem Reg. Colleg. Medic. D. D. C. a Ribben, describentes Fata Institutionis Variolarum in Westro-Bothnia. (Svec. ling.)
    "Impressæ in libr. citat. tom. 9. 1788. pag. 386-392.
  - "13. Relatio Itineris et Expeditionis Medicæ od 15 pagos Paræcia Lulensis 1790, ud Reg. Coll. Med. missa. (Svec. idiom.)
    - "Libr. cit. tom. 10. 1791. pag. 392-395, inserta-
  - "14. Casus Paraplegia perfecta, Uma in rustico observatus, et descriptus. (Svec. lingua.—Vid. l. c. tom. 11. 1794. pag. 325-328.)
  - "15. Oratio in memorium, dum vixit, Reg. Acad. Scientt. Stockh. Membri, Præpositi et Pastoris utriusque Paræcc. Lulensium, D. Jon. Hollstén, caram R. Ac. Scientt. d. 30 Oct. 1793 habita; jussu et impensis R. Acad. eodem anno Stockholmiæ, affixo Emblemate, impressa in 8vo. maj. pag. 26. (Svec. lingua.)
    - "Duæ Epistolæ D. D. C. a Linné ad prædictum Clericum ibidem leguntur.
  - "16. Descriptio Specierum quarumdam ignolorum Insectorum ex Coleopteris, ad urbem Umam inventorum, cum suis figuris, ære incisis. (Latiali lingua.)
    - "Inserta in Novis Actis Reg. Acad. Scientt. Stockholm. tom. 13. sem. 3. 1792. 8vo. maj. pag. 167-175. Recens. in Novellis Publicis, sic dictis: Stockholms Posten, 1793.—No. 21, et in libr. citat. Läkaren och Naturforskaren, tom. 11. 1794. pag. 229. —Insecta sunt: 1. Scarabæus autumnalis. 2. Silpha villosa. 3. Coccinella segetalis. 4. Coccinella sinuata; et 5. Leptura Smarag dina.

" 17. Da-

strongly characterizes his countrymen; and assisted us in procuring little trinkets as presents for the *Laplanders*, and in making such further preparation for our journey among them as his

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- "17. Descriptio quorumdam Insectorum, juxta Umam inventorum, partim ignotorum, partim adhuc male descriptorum et in Fauna Svecica Linnæi) haud insertorum; cum suis iconibus ad vivum delineatis et ære sculptis. (Latina lingua.)
  - "Exstat in Novis Actis Reg. Acad. Scientiarum Sveciæ, tom. 15.1794.
    sem. 4. 8vo. maj. pag. 264-275. Nomina Insectorum sunt:
    - sem. 4. 8vo. maj. pag. 204-275. Nomina Insectorum sunt:

      1. Melolontha Frischii, varietas nigro-carulea. 2. Silpha sinuata.
    - 3. Cryptocephalus bimaculatus. 4. Curculio Campanulæ. 5. Curculio plantaris. 6. Leptura marginata. 7. Carabus exaratus; et 8. Mordella maculosa.
- "18. Tinea quadrimaculana, quam descripsi, depinxi, et Reg. Acad. Scient. Svec. admisi, eum in finem ut in Actis ejus publicæ luci traderetur; sed D.D. Car. Petr. Thunberg, Equ. Aur. et Botan. Prof. Upsal. nomen hujus rarissimi Insecti in Tortricem Nazénianam mutavit, etiamque Descriptionem aliam Latinam breviorem cum icone inserere dignatus est in 1. c. tom. 18. 1797. sem. 3. pag. 169-172.
- "19. Nonnihil ad illustrandum Clima et Situm Urbis Umensis. (Insertum in Actis citatis, tom. 19. 1798. sem. 4. pag. 251-256.—Svec. idiomate.)
- "20. Summarium Diarii Meteorologici, in urbe Uma habiti, a die 17 Julii ad finem usque anni 1796. (Svec. lingua.—Insertum in l. c. pag. 256-264.)
- <sup>12</sup> 21. Summarium Diarii Meteorologici Umensis, pro anno 1797. (Vid. l. c. pag. 264-277.—Svec. idiom.)
- "22. Summarium Diarii Meteorologici Umensis, pro anno 1798. (Svec. lingua insert. in l. c. tom, 20, 1799. sem. 2, pag. 117-134.)
- "23. Observationes et Additamenta Historico-Physico-Geographica ad illustrandas Regni Provincius, Westro-Botniam nempe et Lapponiam, leguntur in Assess. Mag. E. Tuneld Geographia Regni Sveciæ, edit. v11. tom. 3. Stockh. 1795. 8vo. pag. 146-243. (Svec. lingua.)
- "24. Observationes et Additamenta in Direct. Abrah. Hulphers Abrahamsson Descriptione Historico-Geographica Quattuor Urbium Westro-Botnia. Wästeräs, 1797. 8vo. c. Tab. (Lingua Svecana.)

2º. MANU-

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own experience pointed out. Being introduced to his family, we were welcomed as if we had been really its members. His house was neat, and well furnished; containing, besides his

#### "20. MANUSCRIPTA, NONDUM TYPIS IMPRESSA.

- "1. Oratio in laudem et usum Musices, coram Natione Westro-Gothica, Upsaliæ habita die 14 Dec. 1776. (Svec. lingua.)
- "2. Oratio de Fatis Artium Liberalium earumque usu jucundo in civitate; in Auditorio majori Reg. Academiæ Gustavianæ Upsaliensis publice habita d. 8 Mart. 1780.
- "3. Descriptio Historica Conditorii pluriumque rerum memorabilium, in honorem, dum vixit, Chiliarchæ et Equitis Erici Soop, in templo Cathedruli Skarensi, c. fig.
  - "Conditorium S. Mausoleum exstructum est impensis Reginæ Christinæ. Descriptio missa ad Reg. Academ. Litterar. Human. Histor. et Antiquitatis Stockh. (Svec. lingua.)
- "4. Descriptio Historica Conditorii pluriumque rerum notatu dignarum, in memoriam Gubernatoris Generalis &c. Andrea Erici Hästehufrud, in templo Cathedrali Skarensi.
  - "Reg. Acad. Litter. Human. Hist. et Antiq. Svec. admissa, et Svec. idiom. scripta.
- "5. Memorabilia Templi Hendened, in Præfectura Skavaborgensi, Diæcesi Skarensi et Territorio Skäningensi Westro-Gothiæ.
  - "Svec. lingua .- Missa nuper dict. Reg. Acad.
- "6. Descriptio et Delineatio Lopidis adhue ignoti Runici, in pariete templi Winkahlensis, Diaceseos Skarensis, Territorii Skäningensis Westro-Gothiσ affixi.
  - "Admissa eidem Reg. Acad.-Svec. lingua.
- "7. Descriptio-Historico Topographica Paraciæ Yllestadiensis, eique annexarum Paraciarum Näs et Wistarp, in Prafectura Skaraborgensi, Diacesi Skarensi, Territorio Wartoftensi Westro- Gothiæ. (Svec. lingua.)

  "Jam. dict. Reg. Acad. admissa.
- "8. Descriptio et Delineatio Binorum Insignium Nobilium, quæ in Aula Ordinis Equestris Succiæ numquam sunt introducta, nec Familiæ in vivis. (Svec. lingua.)

<sup>&</sup>quot; Missa ad camdem Reg. Academiam.

library, a valuable *Herbarium*, filled with all the rarest plants of the *Northern* regions; in search of which, he had himself penetrated, more than once, as far as the Lake *Enara*. His happiness

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- "9. Descriptio Memorabilium Historicorum et Inscriptionum, qua inveniuntur in Templo Canobii Warnhemensis, Territor. Wallensis, Diac. Skarensis et Prafectura Skaraborgensis in Westro-Gothia, cum Animadversionibus. (Svec. lingua.)
  - "Adservatur apud eamdem Reg. Acad.
- "10. Descriptio et Delineatio Inventi Argentei plurimorum antiquiorum Annulorum, sub terra effossi in Paracia Lycksele Lapponia Umensis, prope villum Novaccola Bolmtrüsk. (Svec.)
  - "An locetur in Transact. Philos, Londin.?
- "11. Flora Stockholmiensis; seu Enumeratio Plontarum in et circa Metropolin Regni Succiæ sponte crescentium, cum observationibus et earum locis natalibus adnexis. (Lat. lingua.)
- "12. b. m. Car.à Linné, M.D. Equit. Aur. Arch. Reg. &c. Iter Westro-Gothicum, jussu et impensis Ordinum Regni Sveciæ, anno 1746 institutum, et Stockholmiæ 1747 impressum, c. Tab. et Fig. (Svec. lingua.)
  - "Exemplar unicum et quidem rarissimum, nempe propria manu Auctoris revisum et auctum, eum in finem ut denuo imprimeretur; sed morte Typographi adhuc non adimpletum fuit. Sub nostro itinere, presso quasi pede post illustriss. Linnæum, auno 1789 instituto, plura additamenta et observationes collectas huic exemplari inserui, ut opus exinde magis completa et onustior evaderet.
- "13. Vita Curriculum olim Profess. Histor. Gryphisvald. deinde Past. et Prapos. Umensium, D. Mag. Nic. Grubb, ab ipso concinnatum, adjectis nostris adnotatiunculis. (Svec. lingua.)
- "14. Curriculum Vita, dum in vivis crut, Theol. Profess. ad Reg. Acad. Abodnsem, D. Mag. Gabr. Justenii. (Lat. lingua.)
- "15. Curriculum Vita, viri, dum vixit, generos. et nobiliss. D. Lib. Baron. M.A. a Kothen, Provinc. Westro-Botnia Gubernatoris, et Equitis de Stella Polari. (Svec. lingua.)
- "16. Genera Insectorum, ex Autopsia et plurimorum Scriptis depromptæ et in ordinem redactæ, cum Fig. (Latina lingua.)

" 17. Orulso

seemed to consist entirely in the instruction of his children, and in the company and conversation of his amiable wife. He had taught his little ones a variety of languages, in which they had made great progress. We heard them converse in Latin, French, English; and saw a boy, only eight years old, writing English in his task-book with correctness. Being also himself a very good musician, he had made them proficients upon the violin and harpsichord. When he became leader of the little band, they joined, adding vocal to their instrumental music, and producing a very pleasing concert.

<sup>&</sup>quot;17. Oratio de vero et justo merito in omni Statu et Ordinibus, coram Populo in templo urbis Umensis, die 24 Jan. 1796 habita, quando Numus argenteus, jussu Reg. Societatis Pro Patria Stockholmiensis, Servæ cuidam, ob servitium 30 annorum in una eademque domo fidelem, traderetur. (Svec. lingua.)

<sup>&</sup>quot;18. 2200 Sententiæ Selectæ, und cum Adagüs et Proverbiis, ex plurimorum Auctorum Classicorum excerptæ, et in Linguam Svecanam mutatæ. In usum Filii.

<sup>&</sup>quot; 19. Vocabulaire François et Suèdois, sur les 33 Fables d'Esope; à l'usage des mes Enfans.

<sup>&</sup>quot;20. Vocabularium Latino Svecanum in librum Episcopi Fr. Boh. J. A. Comenii, sic dictum: Orb. Sensualum pictum. In usum Filii.

<sup>&</sup>quot; 21. Vocabulaire François et Suèdois, sur J. A. Comenii Le Monde visible; à l'usage des mes Enfans.

<sup>&</sup>quot;22. Observationes et Additamenta quamplurima, ad illustrandam Novam Editionem Flora Svecica C. a Linné. (Lat. lingua.)

<sup>&</sup>quot;23. Flora Umensis; seu Enumeratio Plantarum circa urbem Umam in Westro-Botnia sponte crescentium. (Lat. lingua.)

<sup>4</sup>º 24. Fauna Westro-Botnica; seu Enumeratio Animalium, præcipud Insectorum in Westro-Botnia adhuc usque cognitarum. (Lat. lingua.)\*\*

After leaving Umeå, we again resolved to CHAP. travel through the entire night. Our first stage, as before, was through forests, and we passed a lake upon our left. We changed horses at Tafle; and leaving this place, saw the whole district covered with fir-trees, in a country so flat and even, that the tops of these trees formed a circle perfectly parallel to that of the horizon. ance of the The soil consisted principally of red granite. Country North of The roads were super-excellent; and the corn, where it appeared, luxuriant. We crossed two or three rivers of some importance; but they have no names, even in Hermelin's Maps. Cultivation, however, was upon the whole diminished; owing, first, to the unfavourable nature of the soil; secondly, to a cause to which the first is favourable—the manufacture of tar: this Tar. is obtained abundantly in all the woods, and constitutes the staple commerce of the whole country. In every little creek or bay, barrels of tar are seen lying upon the shore, which the coasting vessels remove to some principal port, whence it is sent all over Europe; being much superior either to the Russian or the American tar. The iron of this country, also, bears Iron. a high reputation.

We arrived at Säfvar: here we saw a floor säfvar. strewed with long rushes; as, in old times, it

CHAP. VII.

was the fashion in our own country. The floors are strewed all over Sweden, but generally with fir or with juniper. Along the whole coast of Westro-Bothnia, the women bind coloured handkerchiefs across their temples, beneath which they wear the close scull-cap; excepting on the Sabbath, when they all appear in white handkerchiefs, tied like hoods about their heads. More towards the south, we had observed the antient sandal in use, made of wood, and fastened to the feet by leather-thongs: but here the antient bushin was worn by the men, and a curious kind of shoe, made from two pieces of leather, yielding, like a glove, to every motion of the foot. The buskin is formed of a shoe of this kind, fastened with a bandage of coloured woollen, generally red, or black, round the ankle, and ending in a tassel of the same colour. The skins of animals, with the fur upon them, began now to appear in common use, for bed-coverings. We saw the skins of bears, sheep, and other animals, used for this purpose.

Djekneboda. Passed Djekneboda. Wolves, numerous in Angermannland, are not common here; but, in lieu of them, they have bears. Having been so particular in describing almost every object between Upsal and Umed, we shall not now notice every lake that we passed; because the

reader will have seen enough, in the preceding pages, to be aware of the nature of the country. None of the smaller lakes are laid down in Hermelin's Maps. The sun set about half-pastten; and immediately such a dew fell, that, coming out of the post-house at Rikleå, and seeing the carriage, the seat, &c. covered with water, we thought there had been a heavy shower; but the sky was perfectly clear. The day had been very sultry: Fahrenheit's thermometer, at noon, 75°. In our next stage, to Gumboda, the atmosphere exhibited a very re- Effect of markable appearance; clouds, tinged by the and Rising setting sun with hues of a glowing red, appearing, at the same moment, with other clouds coloured by his rising. The horizon was literally in a blaze, throughout the whole intervening space between the point where the sun went down, and that whence he was to re-appear; which took place at half-after-one, as nearly as we could determine by our watches. There was not anywhere to be discerned one sombre tint, or embrowning shadow; all was light as noon. And as the dew had fallen so copiously when the sun disappeared, so, previously to his rising, it was again exhaled in dense vapours, ascending like smoke, white as milk, filling all the valleys, and skirting the sides of the forests.

CHAP. VII. Beautiful Lake.

In the midst of this marshalling of the elements. we passed a beautiful lake to the left, backed with distant forests. In the midst of it was an island, covered with huts. This was one of those pleasing scenes to which we have so often alluded in the course of our journey, that the too frequent repetition of the same subject may perhaps appear tiresome; and yet the view of this lake between Riklea and Gumboda would attract very general admiration, if less remote from the common observation of travellers. We halted, to make a sketch of its appearance from the road. Every possible variety of water scenery occurs in this route; especially between Grimsmark and Sele, and between Daglosten and Burea, through which we afterwards passed. In going from Burea to Sunnana, the inhabitants seemed poor, and their dwellings miserable; the forests were full of rocks, and large loose stones, menacing an eternal sterility. Lakes, however, occurred as before, but their shores were low and swampy. In examining the nature of the rocks around, we found them to consist of granite, quartz, and trap; the last lying in loose detached masses, and not in regular strata. During this night, we paid a careful and accurate attention to the temperature of the atmosphere, that we might observe what its alteration

would be, during the short absence of the sun. The mercury in Fahrenheit's thermometer remained at noon, in a northern aspect, and in the shade, at 75°. At midnight, it had fallen to 40°; but, as we had often before observed, the coldest hour of the twenty-four is always after the sun has risen, owing to the evaporation that is then taking place. Two hours and a half after sun-rise, in going to Grimsmark, the mercury fell to 46°; and we felt the change very severely, in our open waggon. The atmosphere at this time was serene and clear; the sky, cloudless; and there was no wind.

Leaving Sunnana, we crossed the Shelleftea Shelleftea. river, near its mouth; and came to the suburbs of a town of the same name, which we left towards our right, not passing through it. The river rises in Piteå Lapmark, having its source above a series of lakes, in the long range of Scandinavian Alps whence so many of the Norwegian rivers also deduce their origin. 'It flows over large stony masses, and is very rapid. A sawingmill, upon a very large scale, stands in the midst of the torrent. We crossed it, by a wooden bridge; and afterwards beheld, close to the road, that beautiful structure, the Church of Skellestea, which was just completed as we arrived, having been eight years in building. We left

Description of the Church.

our waggon, to examine it in all its parts. Externally, it may be considered as being somewhat like St. Paul's, London. Its form is that of a Greek cross. The interior is spacious, neat, and clegant. The pulpit and altar are placed at the north-east and south-east angle; the extremity of the eastern aisle being occupied by a handsome organ. Some person played the organ as we entered: it had a very fine tone. The most remarkable circumstance in its history is, that its architect was a native of Finland, a peasant, whom we afterwards met in Ostro-Bothnia: and the whole building was erected by the peasants of this province; assisted, as to the style of architecture, which is Grecian, by the artists of Stockholm. Its four porticoes are supported on the four sides, each by eight white pillars of the purest Doric order, without bases. The dome and cupola are of wood, covered with shingles; but so ingeniously contrived and adapted, as to produce all the effect of more durable materials: they are upheld by Ionic pillars. temple upon the borders of Lapland may be compared to Gustavus the Third in Scandinavia; to whose magnificence and taste it must, after all, be ascribed; for, like that monarch, it has nothing in common with the country in which it has arisen. Von Buch's description of this building, and the effect produced upon him by its sudden appearance, is so impressive, that we shall make no apology for its insertion'. "Here the woods opened: we issued out of them, and saw the extensive plain of Skellestea, and the river which winds through it; and the Church of Shellefteå rose in the middle of the plain, like a temple of Palmyra in the desert. This is the largest and most beautiful building in the North. What a prospect! What an impression here, in a latitude of sixty-four degrees, on the borders of Lapland! A large quadrangle; and on each side eight Doric pillars, which support an Attica. In the middle there is a cupola, upheld by Ionic pillars. "Why; by what means; by what accident, came a Grecian temple into this remote region? I asked the peasants, by whom, and when, it was built? and they answered, with no small degree of complacency, ' We built it, the congregation of Almuen.'" The pulpit is large, and covered with carved work. The pews have been so judiciously arranged, that they will accommodate with seats a congregation of near two thousand

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persons; and, being all uniform, they produce an effect of decent and harmonious order which is often violated in *English* churches, where every

<sup>(1)</sup> Travels through Norway &c. p. 385. Lend. 1813. VOL. 1X. X

CHAP. VII. wealthy member of the congregation is allowed to modify and decorate his pew according to the most fanciful caprice, and sometimes with the most foolish pride and extravagance; blazoning distinctions of rank and riches in the House of God, and at the worship of Him "who giveth his grace to the humble," and "scattereth the proud in the imagination of their hearts."

Frastkåged.

Afterwards, we arrived at Frastkågeå. In our way to this place from Shellefted, we met the peasants in great number, in their carts, going to prepare for the duties of the Sabbath on the following day. The respect they shew to a stranger is surprising. As soon as they saw our little waggon,-in which two weary travellers, dressed like common sailors and covered with dust, were not calculated to inspire much reverence,—they withdrew from the road, and there waited by the side of it until we passed; bowing all the while, bareheaded, as they do in some countries at the approach of a regal equipage. They sometimes journey upwards of a hundred English miles to church, arriving three or four days beforehand; bringing with them provisions, and lodging in little dwellings, which they have either built themselves, or have hired, near to the spot where divine worship is celebrated. The same persons do not constantly attend in this manner: it would

be impossible that they should do so, consistently with their other duties to their families. There are some who are unable to attend more than four or five times in the year; owing to the great distance they have to go. But a Swede is rarely found who is unmindful of his religion: and as it is a purer worship than that of the Greek and Catholic Churches; as he does not "bow down to stocks and stones," and painted images and pictures, and wooden dolls, and wafers; so his principles are purer, and his heart is more upright.

Frastkågeå is laid down, in Hermelin's Maps, as being close to the sea: it is, at the least, an English mile and a half from the coast. We passed through Byskeå; where the weather being sultry, we bathed in the mouth of the Byske river: afterwards, we pursued our route. through Abyn, to Jafre, where we bathed again in the Gulph. It was to this practice of frequent bathing that Acerbi attributed the preservation of his health, during his excessive fatigue in Lapland. The waters of the Gulph here are not salt: but an effect of the tide was visible, and we perceived that it had recently retired. Throughout this part of Sweden, the drivers are so little accustomed to have any present made to them above the price of their horses, that it

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is difficult to make them comprehend for what purpose it is offered. From Jafre, our horses might be said almost to fly; such was the speed with which we were conducted to the ferry over Puca river, the mouth of the Pitea river. We had for our

driver a boy, who, disdaining any seat, placed himself upon the pole of the waggon, guiding his fiery steeds by two small cords, without any whip. Passing the ferry, we were landed upon

Ferry.

an island called Pit Holm; lying in the river's mouth, but separated from the main land, on the northern side, by so narrow a strait, that a bridge has been thrown over it. This island has a sandy soil, covered with woods. We changed horses in the middle of it; and again flew swiftly to the bridge, distant about three-fourths of a Swedish mile from the post-house. The whole island is not more than a Swedish mile (seven miles English) across. Having passed the bridge, we entered the New Town of Pitea, as it is called; there being another, the Old Town, higher up the river. This is the case with most of the towns upon this part of the Gulph, there

Town of Puea.

being generally an upper and a lower town. The commerce of Pitea consists in the exportation of tar; to which, in fact, it owes its existence. Its situation is beautiful; standing amidst lands intersected by water; surrounded by islands,

groves, and ships: but it is not so large as Umeå. We visited the apothecary of the place; from whose door the view of woods and water was so pleasing, that it might be compared with the most enchanting scenes in Italy. His little stock of books shewed him to be a man of letters. although they were principally confined to writings relating to his profession. His house, moreover, convinced us that an attention to elegance and comfort was not neglected here. Diseases are not frequent at Piteå: the most terrible is the small-pox, which, for want of inoculation, had caused dreadful ravages. The Laplanders, who resort hither for their traffic during winter, if they hear the slightest report of this disorder being in or near the place, betake themselves instantly to flight, leaving their business unsettled.

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Representation of the Process of making Iar, in the Forests of Sweden.

### CHAP. VIII.

# PITEÅ TO TORNEÅ, AT THE NORTHERN EXTREMITY OF THE GULPH OF BOTHNIÅ.

Dr. Solander—Gamla Stad—First Intelligence of Acerbi—
Change in the Language—Process for obtaining Tar—
Linnæa Borealis—Remarkable Willow—Erstnäs—Wood
Nymphs—The Lure, or Trumpet for calling Cattle—
Luleä River—Minerals—Gamla Luleä—Church of the
Peasants—Forlorn condition of the symbols of Popery—
Inscriptions—Geographical Division of the Country—
Language of Lapland—Persön and Rone—Tar Works—
Hvita—Character of the Natives—Remarkable Fall of

Dew - Baron Hermelin - Iron Mine of Gellivara-Journey from Tore to Malmsbyn-Finlanders-Grotnäs -Organized Remains in Trap-Boundary of the Finnish Language - First sight of Tornea-Appearance of the Town-Description of the Streets-Shops-Commerce-Lake Enara-Annual Expedition of the Merchants-Price of Commodities-Condition of the Inhabitants-Population-Biörkön Church-Houses of the Merchants -Aubry de La Motraye-Myessein or Missne-Primæval Bread of all the Northern Nations.

THE celebrated Solander, who accompanied Captain Cooke in his voyage of circumnavigation, was a native of Pitea: his mother, a Lapland Dr. Solanwoman, sold to Dr. Næzén, of Umea, a copy of der. the Flora Svecica of Linnaus, which contained Solander's manuscript notes, in his own handwriting. This volume Dr. Næzén presented to the Author, and it is still in his possession. The notes are principally references to botanic authors; or marginal annotations for exhibiting the names of the species opposite to the different Among the crowd of female gazers drawn out in the court-yard of the post-house, to witness our departure, we could not help fancying that we beheld the mothers of many a future Solander. It was Sunday, and they had on their best attire. Every one of these women held a small Bible before her, wrapped in a

(,amla Stud.

First intelligence of Acerbi.

clean handkerchief, carefully folded over the sacred volume. After we left Pitea, the scenery continued to be exceedingly fine, for a considerable distance. We passed through Old Piteå, called Gamla Stad, signifying the old town. Here, for the first time since we left Stockholm, we heard of Signor Acerbi, and his companions, Signor Bellotti and Colonel Skiöldebrand; all of whom we afterwards met. The two Italian gentlemen were described to us as upon a journey towards the North of Lapland, attended by a Colonel in the Swedish service; and it was added, that they were travelling for purposes of science. Ojebin, we found the Swedish language beginning to alter. The people spoke a dialect so impure. that our interpreter with difficulty could make himself understood. The inlets of the Gulph everywhere appeared of the grandest character; surrounded by noble forests, whose tall trees, flourishing luxuriantly, covered the soil, quite down to the water's edge. From the most southern parts of Westro-Bothnia, to the northern extremity of the Gulph, the inhabitants are occupied in the manufacture of tar; proofs of which are visible in the whole extent of the coast. The process by which the tar is obtained is very simple: and as we often witnessed it, we shall now describe it, from a tar-work which we halted

Process for obtaining Tar.

to inspect, upon the spot. The situation most favourable for this process is in a forest near to a marsh or bog; because the roots of the fir, from which tar is principally extracted, are always the most productive in such places. A conical cavity is then made in the ground (generally in the side of a bank or sloping hill); and the roots of the fir, together with logs or billets of the same, being neatly trussed into a stack of the same conical shape, are let into this cavity. The whole is then covered with turf, to prevent the volatile parts from being dissipated, which, by means of a heavy wooden mallet, and a wooden stamper, worked separately by two men, is beaten down, and rendered as firm as possible above the wood. The stack of billets is then kindled; and a slow combustion of the fir takes place, without flame, as in making charcoal.

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<sup>(1)</sup> The Wood-Cut at the beginning of this Chapter represents, The conical aperture in the earth, to receive the timber; as appears on the right-hand side of the Engraving.

A rampart of timber is seen placed against the orifice from which the tar flows; behind which is a channel leading to the bottom of the conical aperture or furnace.

A vessel of cast-iron is placed at the bottom of the conical aperture or furnace which receives and carries off the tar as it falls; a figure of which is seen on the left-hand side.

The timber is placed in the cone or furnace,—which the men are beating down.

And the instruments for beating and pressing the surface of the furnace, when filled, appear resting against the mound to the left of the Engraving.

During this combustion, the tar exudes; and a cast-iron pan being at the bottom of the funnel, with a spout, which projects through the side of the bank, barrels are placed beneath this spout, to collect the fluid as it comes away. As fast as the barrels are filled, they are bunged, and ready for immediate exportation. From this description, it will be evident that the mode of obtaining tar is by a kind of distillation per descensum; the turpentine, melted by fire, mixing with the sap and juices of the fir, while the wood itself, becoming charred, is converted into charcoal. The most curious part of the story is, that this simple method of extracting tar is precisely that which is described by Theophrastus and Dioscorides; and there is not the smallest difference between a tar-work in the forests of Westro-Bothnia and those of Antient Greece. The Greeks made stacks of pine; and having covered them with turf, they were suffered to burn in the same smothered manner; while the tar, melting, fell to the bottom of the stack, and ran out by a small channel cut for the purpose.

After leaving the tar-work, we passed through Parsnas and Rosvic; inlets of the Gulph being frequently in view. Between the two last places, we crossed the mouth of a river which rises in Westro-Bothnia, in a small lake called Deger

Trask. As we drew near to Rosvick, we found, in the forests, that beautiful plant which bears the name of Linnæus, and which the Swedish Government granted to him as a crest for his coat of arms. We had seen it so represented upon the seals of his Letters to Dr. Næzén of This plant, the Linnaa Borealis, is very Linnaa common in Westro-Bothnia, and in almost all the great northern forests; but it may be easily overlooked, because it grows only where the woods are thickest: and its delicate twin blossoms are almost hid amongst the moss, through which it extends its filiform stems, to the length of eight or ten feet. The flowers are gathered by the natives, for making an infusion which is used in rheumatic disorders; and in Norway they pretend to cure the itch with a decoction of it. The smell of its flowers resembles that of Ulmaria. or Meadow-sweet; and is so strong during the night, as to discover this little plant at a considerable distance. There may be other varieties of it than those which we noticed; but the representations given of it by Linnæus, in his

<sup>(2) &</sup>quot;LINNEA floribus geminatis. Habitat in sylvis antiquissimis muscosis densissimisque passim; Stockholmie ad Brahælund; in Smolandia, Scania sylvestri, Gotlandia, Noricia, Dalekurlia, Uplandia, et tota Norlandia vulgatissima."-LINN. Flora Succic. pp. 189, 190. Stockh. 1745.

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Flora Svecica, facing the last page of the volume', and by the authors of the Flora Danicas, are not accurate. No person, from those representations, would be able to comprehend why it received the appellation of Nummularia, before Gronovius, in honour of Linnæus, changed its generic name; its leaves being all figured as ovate, and serrated; whereas some of them, and sometimes all, are perfectly orbicular, like little pieces of money. We collected specimens of the Linnæa Borealis, principally between Umeå and Luleå. In the same forests, especially in marshy situations, we found a species of Salix, that would make a splendid ornament in our English shrubberies, owing to its quick growth and beautiful appearance. It had much more the appearance of an orange than of a willow tree; its large luxuriant leaves being of the most vivid green colour, splendidly shining We believed it to be a variety of Salix amygdalina; but it may be a distinct species: it principally flourishes in Westro-Bothnia, and we never saw it elsewhere.

Remarkable Willow.

Erstnäs.

In our next stage, to Erstnäs, the dresses of the natives exhibited more gaudy colours than

<sup>(1)</sup> See the edition printed at Stockholm in 1745. Also Flora Lapponica, tab. xii. Amstelad 1737.

<sup>(2)</sup> Flora Danica, tab. iii. Kopenhagen, 1761.

any we had seen in this country. The prevailing hue was scarlet; the women appearing in scarlet vests: and the men in scarlet bonnets and buskins, with scarlet bandages edged with black and scarlet, and black tassels. These dresses made a very splendid appearance, in a crowd of the inhabitants, collected from all parts of the country, and assembled for the duty of the Sabbath. As we proceeded to Gaddvick, we crossed the mouth of a river flowing from the Wend Trask and Lang Sion, or Wend Water and Long Sea; two lakes, lying about thirty British miles to the north-west. The land here was very swampy, but used for pasturage: and the appearance of the houses built to contain hay, and scattered over the meadows, resembled a large straggling village. The pastures were covered with these buildings, standing not more than a hundred yards from each other. As we advanced, the appearance of the country improved in picturesque beauty; the forests again became magnificent, containing, in great variety, firs, willows, mountain-ash trees, aspens, &c. Whenever they opened, the views to the north were uncommonly grand; and from every eminence, the eye surveyed a vast extent of woodland, so thickly set with pines, that their tops, in many a waving line of uninterrupted

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Wood Nymphs.

or Trumpet for calling Cattle.

verdure, were dimly seen through mists, like those of Italy, softening, without obscuring, the distant objects. In our road, we met with a group of wood-nymphs, the real Dryades and Oreades of these forests and mountains, wild as the daughters of Phoroneus and Hecate. They wore scarlet vests with short petticoats; their legs and feet being naked, and their hair floating in the wind. In their hands, they carried a The Lure, sort of trumpet, six feet in length, which in this country is named a lure: it it used, in the forests, to call the cattle, and to drive away bears and wolves. The sound of one of the lures, being full and clear, is heard for miles. We offered these girls a trifle, to give us a specimen of their performance upon one of them; the workmanship of which might have passed for a specimen, brought from the South Seas, of the ingenuity of savages: it consisted of splinters of wood, bound together by a close and firm texture of withy. They would not comply with our request; fearing, from our offer of payment, that we wished to purchase their lures, which they were unwilling to part with: and upon our urging the request, with an offer of more money, they all bounded away, quickly disappearing amongst the trees. Presently, when we thought we had lost them, a

very beautiful girl of the party made her ap- CHAP. pearance, from a thick forest, upon the projecting point of a rock; where, being safe from all chance of approach on our part, she gave to the lure its full power,

"And blew a blast so loud and dread.

"Were ne'er prophetic sounds so full of woe."

They have also a shorter kind of trumpet, which is more musical, about two feet in length, made in the same manner; and from which they sometimes produce very pleasing tones: but in the immense forests of Angermannland, and in many parts of the provinces bordering upon the northern shores of the Gulph of Bothnia, the hire is six feet in length. We afterwards bought some of these instruments, and sent them to England.

As we drew nigh to the end of this stage, a view of the river Lulea opened before us; which Lukea had the appearance of a grand lake, with three-River. masted ships riding upon it; and the effect produced by such large vessels, upon a piece of water entirely surrounded with trees, was very singular. We crossed this river by a ferry; and, as if two of the Numbhæ before mentioned had outstripped us in speed, we were rowed across the Lulea by two beautiful young women, very like those we had so lately met in the forests. It may afford an idea of the grandeur

CHAP.

of this river, when we add, that on the south side of it, looking westward, the view is so extensive, that land is barely visible across the water. As we passed over, the view became more limited, owing to intervening points of land; but the effect had not less of beauty or of grandeur. The author made a sketch of its appearance from the boat, close to the northern shore, looking towards the west. All the surrounding shores are covered with woods, in which pine-trees are the most conspicuous. Among the loose alluvial deposit left upon the sides of the river, we observed trap of the granular kind, and many varieties of very beautiful granite. A river may, in this respect, be considered as tributary to purposes of science; because it brings minerals from places lying remote from observation, and submits them, collected together, and with a freshness as if they were polished, to the eye of the passing traveller. Sometimes, the nature of mountains which are inaccessible may, in this manner, be ascertained; so that it is always adviseable to examine the beds of torrents, and the channels worn by cataracts falling from high mountains, and as near as possible to the bases of those mountains. The second view of the Lulea was finer even than the first: this appeared after

Minerals.

crossing a promontory which was towards our right, in the first part of the passage. There was here an island, in the centre of this noble prospect; a group of buildings towards our right; and all the distant hills were clad with pines.

Soon after crossing this river, which descends Gamla from the highest mountains of Lulea Lapmark, we arrived at Gamla Lulea; the new town being situate nearer to the sea. But our surprise was great indeed, to find the place deserted; all the houses being empty, and the doors fast: and our wonder was increased when we heard the cause; namely, that all these houses were buildings erected only for temporary use, by people living far up in the country, who resort hither for the Sabbath, and, as soon as the church-service is over, respectively retire to their distant farms; many of them not visiting the place again for a quarter of a year. Dr. Næzen had recommended our seeing the church Church of here, on account of a celebrated picture men-sants. tioned in many Swedish topographical publica-It had been formerly a Roman-Catholic cathedral, and bore the name of St. Peter's: owing to which circumstance, if the tradition of the country may be credited, the Pope presented this picture for an altar-piece. There

was no difficulty in gaining admission; the church being the only building not locked up. We could observe nothing in the picture which might entitle it to any celebrity. It was painted on a long oak plank, placed above the table of the altar; and seemed to have been cut from a painting of a more proportionate form: it represented our Saviour and the Twelve Apostles; but the heads only were visible, and those were as large as life. The head of our Saviour was the best part of the picture: it had something of the air and character of the works of Old Palma, or of Leonardo da Vinci; the hair being parted over the forehead, and falling in long tresses on either side. Upon the floor, before the altar table, the skin of a bear was spread, to serve as a carpet. In this church, as at Roschild in Denmark, and many of the churches in the North of Europe, is preserved a quantity of gilded sculpture, executed in wood, representing, by a series of figures, the history of our Saviour's life. The altar and pulpit were laden with this kind of work. We could not avoid being struck with the fate of the former idols of the Cathedral, which were heaped, pell mell, into a corner, under a staircase; the Virgin, and all her family, covered with dust and cobwebs, lying one above another, just in the state of

Forlorn condition of the Symbols of Popery.

obloquy to which they were consigned at the reformation of the Swedish Church: their mutilated features, and disjointed members, exhibiting an awful lesson of the inevitable fate of Superstition, wheresoever she may seek for refuge. How fallen were these trophies of her pride, once the ostentation of the bigot, and the adoration of the pious! Incense rose before them; multitudes fell prostrate at their shrines; priests. decorated in all the pomp and splendour of the Romish Church, elevating the host beneath their feet; while devout orgies, accompanied by the full inspiring notes of the organ, echoed in harmonious thunder along the aisles! A single image had escaped the promiscuous havoc that levelled all the rest: it was a representation of our Saviour bleeding upon the cross, of the size of nature: this was still preserved, in its original position on the right-hand of the altar. Upon the desk of the pulpit stood four hourglasses; so contrived as to turn all together. when the pastor begins or ends his sermon, that all the congregation may know how long he has been preaching. Upon the two sides of the pulpit-door are the following inscriptions:

CHAP. VIII. CHAP.

Outside:

DEO
ET
ECCLESIAE
SACRVM
HOC. OPVS
CVRA. M. IOH. VMAEI
PERFECIT. N. FLVR
A. MDCCXII.

Inside:

HAEC

CATHEDRA. ECCLESIASTICA

ADORNATA. ET. SPLENDIDIOR. FACTA

CVRA. M. JAC. RENMARCK

ET. OPERA. ER. FELLSTROM

AN°. MDCCXLV.

Upon the walls of this Cathedral we observed some curious monuments in commemoration, as we were informed, of deceased officers who had served under Charles XI. and Charles XII. They were covered with inscriptions, some of which were in Swedish, and a few in the Latin language. The Swedish inscriptions were either engraved or painted in minute characters, resembling manuscript, upon tablets, in the centers of these monuments; but placed so high, and in such small letters, that it was impossible, from the aisles, to read them. Upon the first, however, we observed an initial of Charles XI. with a commet over the tablet:



CHAP. VIIL

And at the bottom, below all, were these words:

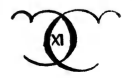
EPITAPHIVM . REFERT
MEMORABILE . NOMEN
REGIS . CAROLI . XI
QVO . EJVS . FAMAE . GLORIAE
MAJOR . ERIT

Opposite to this, was another of the same kind; and all of them exhibited engraved medallions, representing the heads of the Sovereigns respectively alluded to. The second was as follows:



HVNGARE.CAEDE.TVA
VARNAM.PERJVRE.NOTASTI
CLADE.TVA.NARVAM
PERFIDE.MOSCHE.NOTAS

The third had the initials of both the Sovereigns, with some pious sentences in Latin:





Some Gentlemen of the neighbourhood entering the Cathedral as we were examining the last monument, prevented our further notice of it. The first questions they put to us related to the picture over the altar. They asked if we knew the name of any artist to whom it might be ascribed? Upon our answering in the negative, one of them said, "He could assure us it was a most valuable piece of painting; and for this reason, that their Pastor was convinced it came from Italy." There was no disputing such a proof of its superior merit; neither were we disposed to put them out of conceit with that which they had so long regarded with admiration.

Upon quitting the church, we went to the inn. The news of our arrival had already collected a few of the inhabitants about this dwelling: and here, to our great satisfaction, we saw, for the first time, some of the Laplanders in their native dresses. A Lapland woman, attracted by ouriosity, came, with her husband and child, into the room where we were getting some refreshment: and such was our delight upon seeing her, that, ugly as she was, we even ventured to kiss her; a liberty she did not at all seem to approve. The singular machine in which she carried her infant next attracted our



notice. It was like a musical instrument, CHAP. shaped like a fiddle-case, with strings; but made of splinters, cloth, and rein-deer skin; the child being put into the case, and the strings protecting its face from the pressure of the coverlid. All the inside of it was lined with the hair of the rein-deer. Exactly such portable cradles are used by the Tahtars, for conveying their infants; and it is borne among them, as among Laplanders, when upon a journey, behind, upon their shoulders. For her own dress, this woman had a sheep-skin; the wool being worn on the inside next to her body; and the leather outwards, bound round her waist with a blue sash. The man had a blue bonnet, with a loose grey surtout, bound also with a sash; and both of them wore the sort of buskins with which the Turks cover their feet, and over which they wear slippers; but made of coarser leather, and fastened round the small of the leg with a band and tassel. In their features they differed much from the Swedes : being round-visaged, with wide mouths and swarthy complexions; and remarkable for a timidity of manner, which we afterwards found to be strongly characteristic of the Laplanders in general.

There is no part of the world where gengra-

Geographical Division of the Country.

phical names admit of such a lucid arrangement as in those provinces of Sweden which surround the northern part of the Gulph of Bothnia. Once in possession of half-a-dozen names, you have a clue to the appellations of all the lakes, rivers, provinces, and towns. Thus, for example, Torned is the name of a lake in the north of Lapland; therefore Tornea is the name of the river flowing from it. Torneå is also the name of the province through which the same river flows; and Tornea is the name of the upper and lower town situate at its embouchure. Exactly the same rule holds respecting Umeå, Piteå, Lulea, Ulea, &c. The boundaries of the southern provinces of Sweden are not so accurately determined. Charles the XIIth, whose policy directed him to preserve the Laplanders from mixing with the Swedes, sent engineers, in 1600, to mark, with all possible precision, the southern frontier of Lapland. Still, however, they are indeterminate. The Laplanders, or Laps, as they are always called by the Swedes, enjoy many peculiar privileges, and may be considered almost as in a state of freedom: they are not compelled to provide quarters for soldiers marching; they pay little or no tax; and live and act according to the usages of their forefathers. They constitute the only remaining

CHAP.

branch of the ancient inhabitants of Finland. and perhaps of Sweden; and their origin, hitherto not developed, would afford one of the most curious subjects of inquiry hitherto offered for consideration, as affecting the history of the human race. The names which they bestow upon their rivers and lakes, according to the Swedish antiquaries, are found upon the borders of Persia; and they pretend, that of the Ten Tribes of Israel led captive into Assyria, a portion migrated to the North, and bestowed their own appellations upon the mountains, lakes, and rivers; adding, that the Lapland language approaches near enough to the Hebrew Language for the two people to understand each other's speech. The truth of this must be left entirely to future investigation. It has been also said, as it is well known, that an Hungarian may converse with a Laplander without the aid of an interpreter: all of which only tends to prove how very little is yet known respecting the origin of this singular people. The first thing that strikes an Englishman, in hearing a Laplander speak, is the very great softness of his language, and its richness in vowels; but this is still more characteristic of the Finnish tongue, which, in this respect, resembles the Italian. The absolute certainty of an Asiatic origin in the Laplander is con-

spicuous in all that belongs to his person; in his complexion, pliant postures, diminutive stature, air and manner, as we shall hereafter have occasion to shew: and that some of their customs exist among the Tahtars, has been already proved.

After leaving Lulea, we passed through a flat

Person and Rane.

country, to Person, and Rane: and crossed the river Råne by means of a ferry. The sun rose this day (July 8) at one o'clock A.M. The fogs appeared so thick, that they are perhaps dangerous in the marshes; but they quickly disperse. At Rane, there were quantities of undressed rein-deer skins, which the inhabitants use as covering for their beds. The road from Rane to Hvita passes, as before, over a level country, Tar Works, covered with forests. We observed several tarworks. If the wood be of a good quality for the purpose, they sometimes obtain one hundred tons of tar at a single burning. It sells upon the spot for three rix-dollars (about 11.5s. English) per ton. The Swedish tar and hemp are held in high estimation; and the demand for these articles always brisk and uninterrupted. We were told, that, in the British dock-yards, both the tar and the hemp are deemed superior to the Russian or the American. At this time they were favourite objects of speculation among Danish and Swedish merchants; who bought

their vessels in the Gulph of Bothnia, and here CHAP. traded for tar, hemp, and deal. It was said that they obtained sixty per cent. by a voyage; but that if carried to England, the profit would amount to cent. per cent. But there are great expenses to be first encountered, as well as difficulties and obstacles, which diminish their profits. By the laws of Sweden, no person was allowed to buy tar of the peasants who made it: application must first be made to the merchants of the country, who fix the price, and have their profit upon it, before it is exported. The peasants, being uninformed, know little of the value of their labours. In the north of the Gulph of Bothnia, a few years before our coming, tar had been sold at a rix-dollar the ton.

Hvita, according to the best maps of Sweden, Hita. is situate upon the most northern point of the Gulph of Bothnia. It is placed in 66° of north latitude. Having, therefore, now traversed all the western side of the Gulph, we may confirm our former observations upon the manners of Character the natives, by adding, that we found them of the Natives. everywhere characterized by a mild and peaceable disposition, without the smallest propensity towards theft or imposition. A stranger may trust his life and property, with perfect confidence and security, in their hands.

character of all the Northern Swedes, as it was confirmed by our own experience of their benevolence and honesty, so was it also attested by the best-informed Gentlemen residing among them. The natives of Westro-Bothnia, beyond all their countrymen, rank the foremost in pious and loyal disposition, and in simplicity and honesty of character. A foreigner who leaves his open trunks in their inn-yards and stables, amidst all the haste and confusion which must sometimes take place in travelling day and night, and amidst the inability to attend to them, occasioned by pain or sickness or weariness and want of rest, will have nothing with which to reproach the inhabitants of this country.

In travelling from Hvita to Tore, the weather was so hot we could hardly bear the rays of the sun; yet Fahrenheit's thermometer, left for an hour in the shade, at noon, did not indicate a higher temperature than 75°. Towards midnight, when the sun set, dew fell, at one moment, as from a water-spout; and then as suddenly ceased to descend. In the same instant, exhalations are seen rising from all the rivers, marshes, and low-lands. During the first two hours after sun-rise, the cold, as before stated, was very penetrating; but even then, hot gusts of wind, as from an oven or stove, would sometimes meet

itemarkable Fail of Dew. the face. These hot gusts were always most frequent at sun-set. It was our intention to visit Baron Hermelin, who has a seat in this Baron Herneighbourhood, in order to obtain some instruction from him respecting our future progress: but as we were told that he would come to Tore, to meet his tenants, we preferred waiting for him here. He did not arrive until half-pastthree, which occasioned the loss of a day to us, when we could ill spare it. He waited upon us in our little apartment, with great politeness; and we began immediately to profit by his instructions, spreading his own maps before him. He told us, that we were too late for a journey to the North Cape; but believed that within fifteen days we might still see the sun above the horizon, during the entire night, at Enontekis. the most northern point of Lapland, or anywhere else in the same latitude. He was attended by a party of youthful Academicians, selected by himself from the Swedish Universities, to assist him in his labours; and he frequently consulted them during our conversation. Among these were, his secretary, an astronomer and botanist, a mineralogist. an entomologist, and a Lapland interpreter. All these gentlemen accompanied us to Gortnüs, a watering-place resorted to by families resident in this part of Sweden. The

of Galli-

sura.

Baron's secretary, Mr. Hallström, an amiable and accomplished young man, being indisposed, remained at Grotnäs, to drink the waters there. Some of Baron Hermelin's best maps, and the views of Finland which accompany them, were engraved from his beautiful drawings, and bear Iron Mine his name. The Baron's iron-mine at Malmberg, or, as it is called in maps, Gellivara, is the largest in Sweden, and perhaps in the world. actually a quarry of ore, wrought in a bed of magnetic iron oxide, extending for several leagues; and so rich, that it yields sixty per cent. of metal. Examples of the same ore have been found, yielding ninety per cent. of metal. They said it was sometimes too rich for casting. This prodigious source of wealth is open to the day, like the great copper-mine of the Isle of Anglesea.

Journey from Tore to Mulmisbyn.

As we journeyed from Tore to Malmsbyn, the forests were full of rocks and large loose masses of quartz and granite. We passed two lakes with islands, one on each side of the road. The heat of the sun was very great, and the dust troublesome. A lady and gentleman, in a carriage behind our waggon, feeling the effects of the latter, ordered their driver to call to us, and allow them to pass. Seeing the lady, we immediately complied; but she was offended

VIII.

because we did not grant the same indulgence to a whole caravan of carts in the rear, containing gentlemen belonging to her suite; and gave us a hearty scolding afterwards. A dispute about rank and precedence upon the borders of Lapland was as unexpected a thing, as our finding a party of philosophers in the forests of Westro-Bothnia, and a fashionable watering-place in the neighbourhood of Torneå. Before we arrived at Malmsbyn, we had a noble prospect of the river Calix, flowing in great breadth and majesty towards Grotniis; and of the Gulph itself, visible amidst rocks and islands. coast of Westro-Bothnia is not much cultivated, the peasants being chiefly occupied in the tar and timber trade, and in fishing; but we observed small inclosures, containing rye and barley, in going from Malmsbyn to Grotniis. The barley seemed in a forward state; and, as nearly as we could ascertain, would be harvested about the first week in August. The sun has more power here than in the southern provinces, from being so long above the horizon: we saw no longer the machines for drying corn, which were in such general use elsewhere. The women of this province excel the southern Swedish females in the beauty of their persons. We met a Lapland girl, with a wolf's-skin apron, and a blue

CHAP.

night-cap on her head: behind her was suspended a large wallet, made of the bark of trees. Her petticoat reached only to her knees. She was pacing along, at the rate of five miles an hour, without any apparent symptom of fatigue or quickened respiration.

Finlanders.

We were now drawing near to the dwellings of a race of men very different in character and morals from the Swedes, namely, the Finlanders; and as this race prevails among the inhabitants, a greater vivacity of spirit, a more irascible disposition, and a propensity to criminal actions, begins to be manifested. This change becomes remarkably conspicuous to those who pass round the northern extremity of the Gulph; but the river Tornea has been generally considered as the boundary separating the two people. We had, here, a proof that we were leaving the land of righteousness and peace in which we had long been travelling, as soon as we quitted the forests near Calix and once more approached the river. The town or village of this name appeared upon its opposite shore: upon our right, exactly opposite the town, we observed twelve upright posts, on each of which was placed a wheel with either the scull or carcase of a malefactor. These were the gibbeted remains of criminals who had robbed the mail;

for which, in Sweden, the punishment is amputation of the right-hand, and afterwards decapitation; the mutilated members and body being exposed, in the manner now described. As spectacles of this kind are very rare in the country, we were the more particular in inquiring into the nature of delinquency for which those men had suffered.

VIII.

A little farther, on the same side of the river, Grotniis. is Grotniis, the watering place before alluded to. Its medicinal springs are chalybeate, like those of Tunbridge Wells; and they agree with the expectation that might have been formed of them in this region of iron. We found here a few of the Swedish nobility; to whom were now added Baron Hermelin and his youthful band of philosophers; also a party of clergymen, one of whom politely ceded to us his apartment; and some other strangers. Immediately after our arrival, we bathed in the Calia. Upon the shores of this river we found the following plants: Comarum palustre, Epilobium angustifolium, Rubus Arcticus, and Rubus Chamamorus. Thence, returning to our inn, it was proposed, by Baron Hermelin's party, that we should all sup together, in a room belonging to a gentleman of Umea, which was offered for this purpose. Our supper consisted of a kind of fish, the name of which we have

lost, about the size and shape of carp; to which were added pancakes, and some toasted bread soaked in a tureen-full of lemonade, mixed with Rhenish wine. The Academicians then adjourned to our apartment, and passed the remainder of the evening with us in conversation which we regretted to conclude. They said they were going with the Baron to make astronomical observations in Lulea Lipmark, and invited us to join their party. Mr. Hallström had an excellent sextant, made by Ramsden, and one of Arnold's chronometers. The appearance of the setting-sun, this night, was more than usually fine. Its disk, like red-hot iron, appeared as large as the fore-wheel of a carriage; and, owing to the vaporous atmosphere through which we saw it, the full orb might be viewed without any uneasy sensation. The entire night was spent at Grotniis; and it gave us a foretaste of the suffering we were soon to experience in Lapland, in the attacks made upon us by mosquitos; which were such as to banish all hope of rest, our bodies being covered with the wounds they inflicted. Nearly the whole of our short attempt to obtain repose was passed in a continued combat with these little tormentors. So powerful was the glare of the atmosphere between the setting and the rising of the sun, that we drew down a thin linen blind which we found in the CHAP. window, by way of softening the effect of it. We resumed our journey (July 9), more fatigued than when we halted to rest. The party with whom we had supped accompanied us as far as the ferry over the Calix, which conducts to the village of the same name.

Nothing remarkable occurred in our route

through Landtjerf and Sanjis, to Seivis. In the forest between the two last-mentioned places, we found a remarkable variety of trap: it did Organized not occur in any regular stratum, but in separated masses of two tons in weight, and upwards. When fractured by the hammer, the marks of ferus, and the fibres of other vegetable remains. were visible in its interior texture-proofs of its aqueous origin. We also found in it the impression of something resembling a fish, separable as a nucleus from the matrix of trap in which it was imbedded. Near the same spot were varieties of granite and of quartz, and an aggregate of quartz and hornblende. We came in view of an inlet of the Gulph, between Seivis and Nikkala. The coasting-vessels of the country, trading to Stockholm with tar, were here and there visible among the well-wooded islands which lie scattered over its surface. Arriving at Nikkala, a single post-house, we

CHAP. VIII. Boundary of the Finnish Language.

found the Finnish language exclusively in use, of for the first time. It reminded us strongly of the Italian, in its sound, and in the plenitude of its vowels. Leaving Nikhala, we passed over a wooden bridge, nearly a quarter of a mile in length; consisting, as it were, of two bridges connected into one. In the centre of the second stands a stone monument, erected during the reign of Gustavus the Third; bearing his name, and an inscription in the Swedish language, purporting that the inhabitants of the parish of Torneå had erected the eastern part of the double bridge. After proceeding hence for a short time, through a forest in which the pines, birch, and aspens (populus tremula), called also asp by the Swedes, and supp by the Laplanders, were dwindled into shrubs, the object of our long hopes and curiosity suddenly appeared, above the tops of all the intervening trees; namely, First Sight the town of Tornea itself, exhibited by the spires of its old and new churches. An almost irresistible impulse tempted us to rise up, and wave our hats in the air; and our horses, which for the first time we had complained of, as being the dullest of our whole journey, at this sudden movement mended their lagging pace. We lost sight of it again: the prospect changed to views of inlets of the Gulph, with low shores and

of Torned.

shallow water. The roads were still excellent. Patches of rye and barley, in small quantity, but of excellent quality, were dispersed over a soil otherwise characterized by low and swampy marshes. Close to the road grew birch-trees, different kinds of willow, dwarf-firs, and juniper. The river Tornea was now in sight: and as we Appearapproached its banks, the town appeared upon Town. the opposite side. To our great surprise, we saw houses of two stories, with sashed windows, and painted palisades in front. The principal objects, however, were the two churches, and a number of crazy windmills'. Boats, like large canoes, with paddles, were passing to and fro, in great number: more distant, toward the mouth of the river, we saw some large vessels lying at anchor, with two and with three masts. The harbour is yet farther distant towards the Gulph, seven British miles from the town; and here vessels principally have their station, as the river is too shallow to admit ships of burden close to Tornea, which is situate upon a peninsula, frequently made an island by the inundation of the isthmus. This was the case when

<sup>(1)</sup> It is commonly from one of those windmills that travellers view the sun at midnight, in the month of June."-Acerbi's Travels, vol. 1 p. 344. Lond. 1802.

we arrived; the water being, on either side of it, a quarter of a mile broad.

Description of the Streets.

We crossed over to the pier-head, and found it covered with barrels of tar, lying ready for exportation. Passing into the streets of the town, we were surprised to find them covered with long grass, as if the place were uninhabited: nor was our wonder diminished, when we were given to understand that this grass was reserved for mowing. The best houses in Torneå are those which we had seen from the opposite shore, which face the western division of the river. They belong to petty merchants, or shop-keepers, whose shops face the water, having, generally, each a small wooden building as a warehouse. When you enter one of them, it is by a flight of steps; for the lowest floor is one story high. Here goods of various sorts are offered for sale-pipes, tobacco, caps, gloves, jackets, trowsers, cloth, linen, beds, trinkets, children's books, toys-as in the petty shops of England. The paper, too, which is used for packing is torn out of old books, purchased at the sale of the libraries of deceased clergymen. We examined these books: they consisted either of old works in divinity or physic. Among them, we found a Latin Dissertation, published at Upsal during the preceding century, whose

Shops.

author professed to prove that the Pope was Antichrist: some of the passages, even in Latin, could not with any propriety be cited. Each dwelling-house forms a square, surrounded principally by warehouses, containing stock-fish and Commerce. rein-deer skins, the two chief articles of trade in Tornea. The other articles of exportation are, iron, deal-planks, tar, butter, pickled and smoked salmon, and dried meat. The rein-deer skins are sent to Stockholm and into Russia. The stock-fish, butter, salmon, and tar, also go to Stockholm: the deal-planks, to Stockholm and to Copenhagen. The price of tar in Torneå was now three rix-dollars the ton: in Finland, it sold for four rix-dollars; and if taken to England, the ton sold for twentyfive shillings. The inhabitants are not well versed in commercial speculations; if they were, they might soon become rich: it is the merchant, who conveys away these commodities, that reaps the greatest share of profit. Their imports are, corn, flour, flax, hemp, salt, woollen cloth which they carry to Norway, coarse linen, tobacco, and spices. The resident traders go regularly, in the winter, into Lapland, to buy furs, butter, stock-fish, &c.; extending their journeys, in parties of pleasure as well as business, with the greatest ease and amusement, even to the coast of the Icy Sea, and to the most distant

Lake

shores of Finmark and Norway. Several of them had been repeatedly to the great Lake Enara, called Enara Trask. They gave us a description of it. From the mountains around, the most magnificent views are exhibited of the lake and its numerous islands: those islands are covered with trees, and inhabited by Laplanders; the lakes of Enara and Tornea being almost the only parts of Lapland which they do not desert in summer for the shores of Norway, going there to fish. Of the Laplanders, those who migrate are always poor. The wealthier Laplanders are less vagrant in their habits; they possess from a thousand to fifteen hundred rein-deer, the only riches this people know; and the whole distinction between wealth and poverty consists in the possession or want of these animals. The poorest of all the Laplanders are those who betake themselves to the cultivation of land; for they never turn farmers until they are completely ruined: when such an event happens, they settle by the side of some river, and, for the first time, endeayour to gain a subsistence by clearing the soil, and cultivating little patches of land. efforts may be considered as the germs of all the farms which are found upon the banks of the Arctic rivers. On the first of November, a fair begins at Enara, which lasts until the sixth; and

thither the traders repair, to purchase rein-deer shins, stock-fish, and all kinds of fur. The Tornea merchants do not start upon their grand expedi- Annual Expedition tion towards the North, before February. It is of the Mersaid, that this march constitutes one of the most remarkable sights that can be imagined. Each merchant has in his service from five to six hundred rein-deer, besides thirty Laplanders, and other servants. One person is able to guide and manage about fifteen rein-deer, with their They take with them merchandize to the amount of three thousand rix-dollars. This consists of silver plate, in the form of drinking-vessels, spoons, &c. They also carry cloth. linen, butter, brandy, and tobacco, all of which they take to Norway. Upon this occasion, they display as much magnificence as possible. rein-deer are set off with bells and costly trappings. We saw some of their collars, made of buff kerseymere, embroidered with flowers. The procession formed by a single merchant's train will extend two or three English miles. Provisions of every kind are carried with them; and, among these, their own candles. Their dealing with the Lapps is not transacted by means of money, but in the way of barter. As a preparation for the coming of these merchants, the Lapps begin to hunt the bear in the autumn, as

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soon as the first snow falls, by which they track him to his den. This being ascertained, a single man sets out, attended by his dog, and armed with a pole pointed with a quadrangular piece of iron. The dog assaults the bear, as soon as he is discovered; and the bear rising upon his hind legs to seize the dog, is made the victim of the Laplander, who plunges the pointed pole into his heart. The route observed by the Tornea merchants differs; but the same family adheres, for years, to the same route. Some ascend the Kiemi and Aunis rivers; others go up the Torneå and Muonio. Some go as far as the North Cape: others only to the sources of the rivers; or to Enara, and to Alten. The principal article of commerce with which they return. consists in rein-deer skins. Of these, they bring back thousands; to which are added bear skins, some white-fox skins, and the skins of wild cats. The price of the best rein-deer skin in Torneå was a rix-dollar (three shillings English) for each skin. For a bear skin, if large, they asked twenty dollars. All articles of domestic use are dear in Tornea. Lonf-sugar sold for 3s. 4d. per pound. Tea, notwithstanding their commerce with India, was universally bad. Hyson sold for nine shillings the pound; the black teas from six to nine. Wheat-flour, all

Price of Commodities. round the Gulph, sold at the rate of 3s. 4d. for Rue was eight rix-dollars the ton: barley, four rix-dollars and sixteen sous: salt, four rix-dollars twenty-four sous. Medicines, if good for any thing, were from England; but they are often adulterated. In the list, we saw bark, opium, saline purgatives, emetic powders, &c. We paid twenty-four shillings, English, for a pound of bark: but when we came to use it, there was not a grain of genuine bark in the whole pound. The imposition, however, was not of Swedish origin: it bore this inscription, " Fine English Bark." Bookbinders are found in all the small towns of Sweden; but their charges are high. For binding a single volume, in Tornea, they demanded a rix-dollar. The price would not have been greater in England.

Of a town so little known as Tornea, one would wish to convey an accurate idea by description. It consists of two principal streets, nearly half an English mile in length. The houses are all of wood. After what has been said of its civilized external aspect, it ought only to be considered as less barbarous, in its appearance, than the generality of towns in the north of Sweden. It must not be inferred, that there is the slightest similitude between this place and one of the towns in England. If it

were possible to transport the reader, now engaged in perusing this description, into the midst of Tornea, the first impression upon his mind would be, that he was surrounded by a number of fagot-stacks, and piles of timber, heaped by the water-side for exportation, rather than inhabited houses. The inn, however, a very good one for this part of the world, was clean and comfortable; and, in proof of it, we had no necessity to make use of our own sheets for the beds; which is not often the case, even in the best towns upon the continent. The dinner, which, without any previous notice, was placed before us, will shew something of the manner and condition of the inhabitants. It consisted of pickled salmon, chocolate milk, by way of soup, pancales, a kind of cakes called diet-bread, rye biscuit, and rein-deer cheese. For our beverage, we had bottled Swedish beer, not unlike Cambridge ale, and Moselle and Pontac wines. Afterwards, we had tea, served as in England, which the Swedes call tea-water; and coffee was allowed. upon the condition that, if called upon, we would not confess of whom we had bought it; being a a prohibited article. While we were enjoying all these luxuries, after our long and fatiguing journey, the principal merchants of the place entered, and bade us welcome to Tornea; at

Condition of the Inhabitants.

CHAP.

the same time, offering any service in their power. Their dress, during summer, is a short cloth jacket, with cloth epaulets; or else a long nankeen coat, waistcoat, and trowsers: generally, they have a cane in their hands; and upon their heads they wear a leather cap or hat. There is nothing, therefore, in the costume of a Tornea merchant that differs much from the dress worn by the same class of people in our country; but in their domestic habits they are somewhat different. They all drink tea of an afternoon, as an established custom: but the cups are placed upon a sideboard in a corner of the room, and they take it walking about, smoking tobacco at the same time. The Swedish tobacco is so disagreeably caustic, that the smoke of it almost excoriates the lips of persons unaccustomed to it, and produces very deleterious effects. We had letters to some of the inhabitants; but were especially indebted to a Mr. Lunneberg, Superintendant of the School for educating Children, and to a Director of some of the neighbouring mines, for the information we obtained respecting this place. The peninsula upon which the town is situate is an English mile in length, and it is half-a-mile wide; the breadth of the river, on its eastern and western CHAP. VIII.

side, being, as before stated, a quarter of a mile1. The number of inhabitants amounts to six or seven hundred; the aggregate of persons in about 120 families. Yet it is an unusual thing to see any body in the streets: and this deserted appearance, added to the grass growing in them, makes Torneå look as if the place were abandoned, and had not been inhabited for half a century. In the little garden belonging to our inn were potatos, lettuces, carrots, parsnips, cucumbers, and tobacco-plants. On another little island, called Biörkö, about a mile south of Torneå, stands the new church: this is appropriated to a service in the Finnish language, having been built expressly for this purpose by the peasants; the service in Tornea church being in the Swedish language. These churches have congregations in such multitude, that they astonish a stranger. The duty of the Sabbath seems never to be neglected: and the Church of Sweden knowing neither heresy nor schism, there are no such places as Meeting-houses, either to excite fanaticism, or to foment and cherish religious dissentions among the people. The merchants,

Bi di kö Church,

<sup>(1)</sup> See Mr. Hälström's Map of the Parishes of Carl Gustafs and Lower Tornea, as annexed.

who constitute the principal inhabitants of Torneå, appear to live together in great harmony and friendship: their amusements seem principally to consist in playing at backgammon and cards, and in smoking; but gambling, in our sense of the term, is never practised here. Their parlours are not inelegantly furnished. In many Houses of of them were portraits, either of the Kings or the Merchants. Queens of Sweden, or engravings bought in Stockholm. We were greatly surprised to observe. in one of these apartments, a set of coloured drawings, by one of the old masters, representing the Cries of Bologna. They were in old gilt frames, covered with the best plate-glass; which proved that some former possessor had been aware of their merit. It happened, however, that their present owners were not pleased with these designs. The lady of the house said, they were dull and stupid performances; preferring the coloured prints hawked about by vagrant Italians: and, as she wished to sell them, we bought the whole set of her, for about half-aguinea of our money; valuing them ourselves more from the place where they were discovered, than on account of any excellence which they possessed as works of art.

The town of Tornea was founded in consequence of an order of Charles IX., who passed

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through this province in the year 1602. In the year 1694, it was visited by Charles XI. The well-known visit of the French Academicians, under Maupertuis<sup>2</sup>, took place in 1736. But the stranger whose visit to this place is more worthy of notice than any other, not excepting even Linnæus, was Aubry de la Motraye, in

Aubry de la Motraye.

even Linnæus, was Aubry de la Motraye, in 1718; because the account of his travels, published by himself in English, and dedicated to the King, in 1732, contains as accurate and well-written an account of this country, and of Lapland, as any which has since appeared. He arrived upon the site of Tornea upon the nineteenth of March: scarcely a vestige of the town then remained; the Russians having burned it. together with *Umeå*, and many other towns upon the coast. The inhabitants then made their Missne bread like some that we were afterwards compelled to eat, and as he most correctly describes the process, "of the rind of pines and fir-trees, in the following manner. They scrape the rough crusty outside of the rind clean off the peel, that part of it which is soft and white:

<sup>(1)</sup> Acerbi's Trav. vol. I. p 345.

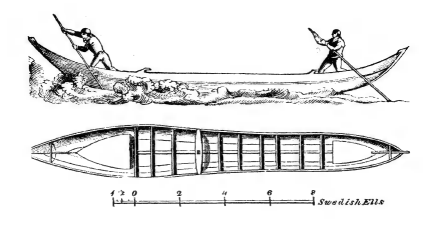
<sup>(2)</sup> Voy. La Figure de la Terre, par M Mauperturs. Paris, 1738.

<sup>(3)</sup> See the Travels of A. dr la Motraye, vol 11. p. 288. Lond. 1732.

this they dry; and with water- or hand-mills CHAP. they grind it, and with the meal they make their bread, in the same manner as we do with wheaten flour. There are some, who, at the same time, dry and mix it with the powder of a certain herb, also dried up, which they call Myessein, and which is very plenty on the river Muessein, side and in shallow waters; and others mix meal, made of wild oats which they gather in the woods." The inhabitants of Tornea are become too fastidious, now, to feed on this pri- Primaval maval bread, for which the Suedish name is all the Missne; but the lapse of nearly a century has Nathern not banished it from the more northern parts of the country; and it is still found, in seasons of scarcity, even in Angermannland. We brought some of this bread to England; where it does not otherwise alter by keeping, than that it is apt to become worm-caten, like an old board. In its original state, when we were pressed by hunger to eat it, we never considered it as being worthy of the commendation which Linnaus bestowed upon it. The inhabitants of Ostro-Bothnia call it Mass; and thus have preserved,

<sup>(4) &</sup>quot;Panis hie albus est, dulcis et gratis imus, præsertim recens." Flora Lapponica, p. 250. Amst. 1737.

CHAP. VIII. in the name of a kind of bread which served as food among the ancestors of all the Northern nations, an undoubted etymology of our word mess. The name, both among the Swedes and Finlanders, is derived from that of the plant used in making it; namely, the Calla palustris.



## CHAP. IX.

## FROM TORNEÄ, TO THE MOUTH OF THE MUONIO RIVER.

Preparations for an Expedition beyond the Arctic Circle— Lapland Beds - The party leave Tornea - Salmon Fishery-Falls of the Lapland Rivers-Manner of passing them-Incipient Trap-Frankilä-Antient mode of covering the Head - Dr. Deutsch-Carl Gustaf-Steam Baths - Korpikylä - Cataract of Matka Koski -Primæval Mill-Beverage of the Laplanders-Rubus Chamæmorus-Hjetaniemi-Isle of Tulkila-Fishing by torch-light - Appearance of the Country towards the Arctic-Ofver Tornea-Adventure that befel the Author-Plants-Conflagration of the Forests-Havoc made by Wild-beasts - Kattila Cataracts - Passage of the Polar Circle-Scenery of the Frigid Zone-Breed of Cows - Tavonico - Beautiful Isles - Svansten - Mos-A A 2 quitos-

quitos-their providential utility-Hirvas Koski-Pello -Skiders - Scriefinni - Aquatic Birds - Diet of the Natives - Lapland Nector - Checks to Population-Jarhonnen - Mode of killing Bears - Extraordinary Prospect-Tugurium of the Laplanders-Junction of the Tornea and Muonio Rivers.

 $^{
m CH \ oP}_{
m IN}$   $m W_{
m E}$  had now completed a journey in Sweden of above twelve hundred miles. Our further progress beyond the Arctic Cir le, and to those distant regions of the Frigid Zone described by Linnaus as terra ultima, might not be attended with the facility and expedition which we had hither to experienced. In the countries we were to traverse, there was no road of any kind: the only method of pursuing our route must be by ascending to the sources of the rivers in boats; and for this purpose, an additional interpreter became requisite, who not only could converse with the natives, but who also possessed a thorough knowledge of their manners and customs. And with regard to houses of accommodation, such dwellings alone might be expected as the casual settlements of these Laplanders upon the banks of the rivers would offer: in these, neither beds nor provisions would be found. It was therefore necessary to take every thing with us that we might want: but there was one thing more necessary than all the rest;

and, unfortunately, one that cannot be commanded; namely, health. This began to fail the author, when it was most wanted. Although naturally of a robust constitution, yet a total neglect of that rest which is necessary for recruiting exhausted nature, during many nights and days of incessant fatigue without sleep, while it deprived him of strength, also brought on a total loss of appetite, attended with symptoms rather of an alarming nature. Being de- Preparatermined, however, to persevere to the last, no 1 specimen time was lost in getting every thing ready. Mr. Pipping, son of one of the merchants, who had been accustomed to attend the annual expeditions to North Cape, volunteered his services, as a Lapland interpreter; for which we agreed to give him, for each day that he might continue to be so employed, half-a-crown, English. lieu of beds, we devised, for each person, a I anland portable kind of frame-work, on which might be Beds. laid a couple of rein-deer skins. These Lapland beds have every recommendation, both as to utility, and the case by which they may be transported. They are so light, that one of them will not weigh more than the two rein-deer skins which are to be placed upon it. Being at the

tions for an beyond the dietie Circle.

<sup>(1)</sup> See the Vignette at the beginning of the next Chapter

same time provided with an empty linen pillow-case, a person may stuff this with his cloak, or with any part of his clothes; and thus lie down in luxury, even in the midst of a forest; being neither exposed to dews, nor to venomous insects. We found them so comfortable, that we regretted the loss of them, when we had left them behind us, after quitting Lapland: and for officers of the army engaged upon military expeditions, they would be not less convenient than they are quickly and easily made.

Portable beds being thus provided, nothing remained but to lay in a stock of such provisions as might be kept for occasional use; but Mr. Pipping told us he had a companion who would cater for us, and often find plenty of food, where we might most stand in need of it. This companion was nothing more than his Lapland dog; to which he added two fowling-pieces: and he assured us, that we might generally rely upon finding fresh salmon, at this season of the year, in all the lower parts of the country. A little tea therefore, some rolls of pig-tail tobacco and a small cask of brandy for the natives; together with a cheese and a few rusks; constituted the whole of our stock. Thick gloves for the hands, and veils to cover the head, ears, and face, being passed over the hat, and tied close round the neck, were absolutely necessary; and every person was accordingly provided with them: yet even these were not found a sufficient protection from the mosquitos, as will appear in the sequel.

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with Baron Hermelin's Academicians; who had arrived the day before, accompanied us to the water-side; bearing with them a large goblet of the sort of beverage which we call cool-tankard, to make a copious libation at parting, and drink success to our future voyage. As soon as we had taken leave of these gentlemen, we found our company to consist of five persons, besides boatmen; including the Lapland and Swedish interpreters, an English servant, and ourselves. The first named of these was acquainted with the inhabitants of all the countries through which we were to pass, and from his earliest years had been accustomed to associate with Lap-

landers. Being received everywhere, and his coming hailed, as a person of much consequence, we gave him the appellation of "King Pipping;" neither did his figure ill accord with this distinction. To great personal strength and activity, was added no small degree of corpulency; and under a look as grotesque and wild

Our boats being in readiness, and every thing The Party on board, several of the merchants, together neg.

as any Laplander, were couched the utmost good-humour, cheerfulness, and benevolence. He was the very reverse of our Swedish Interpreter; a little meagre man, generally out of temper with himself and every one around him.

Salmon Fishery.

Soon after leaving Tornea, we passed a salmonfishery, consisting only of an inclosure made by driving a palisade of stakes into a shallow part of the river near the shore. Within this palisade, draught-nets were used; by means of which, the owners sometimes took from 1000 to 1200 salmon in a single night, and commonly from 300 to 400. For this fishery they paid an annual tax to Government, of a hundred rixdollars. It belonged to the peasants of the adjoining village of Kiviranda. Many rafts, freighted with barrels of tar, passed us in their way down the river, coming from Upper Torneå and the more northern forests. This river, like all the others falling into the north of the Gulph of Bothnia, is full of rapids; which have been too generally described, by some writers as cutaracts. They are very rarely entitled to so sounding an appellation; being, for the most part, like mill-forces. The Swedes call them " forces." We shall always notice them as they occur; because their list will afford some idea of the elevation of the country, at the sources

Falls of the I aplind Rivers.

of the rivers, above the level of the sea<sup>1</sup>. There are no less than 107 of these Falls between \_ Torneà and Enontekis at the source of the Muonio: some of which are really cataracts. The most Manner of surprising part of their history is, that the per- passing the Fulls. sons appointed to work the boats, or rather large canoes, which are employed in conducting persons up the rivers, actually force their vessels up these Falls, by means of long poles, which are always used instead of ours: and their dexterity in doing this is so marvellous, that it is one of the first things that ought to be noticed; the success of a voyage into the interior of Lapland depending entirely upon it2. In descending the same rivers, they also suffer their boats to be precipitated with the torrent, guiding and preserving them from being upset with wonderful skill and address. All these forces have their separate names; with this distinction, that if the Fall be insignificant, the word Niva is generally added to its name: if a water-fall of greater magnitude, the word Koshi is substituted, instead of Niva. We passed three of these rapids, before

<sup>(1) &</sup>quot; In Sweden, the country rises so gently from the Bothnian Gulph, that we frequently can only discover the ascent from the course of the overs."-Von Buch's Travels, p. 347. Lond. 1813.

<sup>(2)</sup> See the Vignette to this Chapter. Sometimes, but very rarely. the boats are hauled up these Falls by means of ropes.

IX.

Incipient Trap.

CHAP. we halted for the night, at a place called Frankilä. The first occurred soon after passing a village called Wojakhala: it is named Iso nara: the second Karsicko; and the third Gylka. The ordinary depth of the Tornea is not more than three fathoms, or three fathoms and a half; and sometimes it is so shallow, that dry places are left in the midst of the river. A gradual formation of trap may be observed in its crumbling banks, which exhibit this substance in an incipient and a semi-indurated state; separating, like starch, with a prismatic fracture, or falling into the form of rhombs, and rhomboidal parallelopipeds. At the second rapid we found trap deposited in a regular stratum, full of vertical fissures; and in this stratum there was a vein of some substance, one shade darker than the trap itself, resembling rotten wood, but in thin laminæ, full of minute particles of mica. At Frankilä we set up our Lapland beds, for the first time, in a place without a roof or doors, filled with tar-tubs and chips'. From Frankilä, the

Frankilä.

(3) "The samily at Frankila had just been baking, which they do here twice a year. The bread was made of rye and barley, in biscuits, to be hung upon poles for the next six months. (See Vignette to Chap. VII.) This was the only eatable they had to set before us. Upon making inquiry as to the quantity of exports sent down the river annually, I found that 1800 tons of pickled-salmon, and 400,000 lb. of butter, came down every year to Tornea; besides

12,000

mountain Nivavara is visible; on which still remains the signal-post erected by the French Academicians, to assist in their trigonometrical operations. The author's illness had increased to such a degree at this place, that it became necessary to send back to Torneå for a physician, if one could be found, before we proceeded any farther. The simple inhabitants, however, when they heard for what purpose a messenger was despatched to Torneå, expressed their surprise, and said, we ought to learn of them to cure all ills ourselves, without depending upon others for remedies. A peasant here had brought with him, from a neighbouring forest, a musical instrument, which exhibited the simple origin of the German flute. It consisted of the bark of young trees, in cylinders of different sizes, fitted one into the other, with holes in the sides for the fingers. and one for the mouth; being played exactly as a German flute. They also make trumpets, by twisting the bark spirally, so as to give it the form of an elongated cone, and sewing it together

12,000 tolf of deals, each tolf consisting of 12 planks; and from 10 to 12,000 tons of tar. After leaving Frankila, we passed four islands, prettily situate in the midst of the river, which is here a mile and a half wide, with neat little cottages upon them. The barley about Frankila, and elsewhere, was in a very healthy and forward state. I was informed that it is sometimes sown and mown in the space of seven weeks." Cripps's MS. Journal.

Antient mode of covering the head.

with twigs. The beds of the people of this place were merely wooden cradles, like mangers, not more than one-third of the length of their bodies; in which they slept, between skins with the fur inwards. Instead of hats, they all wore scull-caps, shaped like scalps, and fitting close to the crown of the head: they are made, almost universally, of black plush (of which there is a manufactory at Torneâ), with cross ribands of the same colour. This kind of cap is exactly the same as the Fcz worn by the Turks, and by all the Greeks antient and modern; precisely as it appears upon the medals of Enos in Thrace, where Hermes is represented wearing such a cap. The Finlanders and Swedes wear the same kind of covering for the head. Industrious as are the inhabitants of this district in cases where their labour is wanted for others, they seem to have little inclination to bestow it upon themselves, further than is absolutely necessary to procure the means of subsistence: having obtained these, they betake themselves to sleep. We saw a peasant spend a whole day in cutting three wooden pegs; but when the same man was afterwards in the boat with us, he worked hard enough, and shewed no disposition to evade any part of the severe labour in which he was engaged.

Towards evening, on the following day, the

physician arrived. He proved to be no less a CHAP. personage than Dr. Deutsch, the Entomologist, Dr. Deutsch. the same who accompanied Acerbi, from Tornea, as far as the Iron Works of Küngis, when upon his journey to North Cape; and whom he has so justly described as " a person skilful in his profession, of gentle and engaging manners." Dr. Deutsch told us, that upon the Festival of St. John, at Kängis, the sun, at midnight, was two diameters above the horizon. He had returned to Tornea upon the very day of our leaving it; and from him we learned, that although we might meet with Acerbi in his way back, it would be impossible to overtake him; as he was by this time, in all probability, at North Cape. The complaint under which the author laboured, he ascertained to proceed principally from an obstruction of the biliary duct; caused by long travelling, exposed to nightly dews, excessive watchfulness, and a Swedish diet of salted provisions. It would not, he said, be speedily removed; but the feverish symptoms might be abated; and, upon the whole, continual change of air, accompanied with exercise, would rather tend to cure than to increase the disorder. As soon as he had prescribed the

<sup>(1)</sup> See Acerbi's Travels, Vol. 1. p. 354, &c. Lond. 1802.

rules to be observed for its removal, he returned by land to *Torneå*; and we continued our voyage up the river. The circumstances of this illness would not have been mentioned, but in the hope that other travellers may benefit by the caution it will suggest to them.

July 13.—The first picturesque view which

Carl Gustaf.

occurred was afforded by the church of Carl Gustaf, or Charles Gustavus, surrounded by farmhouses, towards the north, and islands to the left of it. The river, after passing this village, is, in some places, a mile wide. Its shores are low, but prettily dressed. The numerous farms and villages give it a pleasing appearance. The levers belonging to the wells of the respective dwellings rise above the tops of the little wooden buildings, like so many huge fishing-rods with their lines. About a mile beyond the church of Charles Gustavus, looking back at the village, the view was perhaps still more beautiful. The language spoken throughout the parish of Torneå is that of Finland. There is not a village, nor indeed a dwelling, without a steam-bath; in which the inhabitants of both sexes assemble together, in a state of perfect nudity, for the purpose of bathing, at least once in every week; and oftener, if any illness occur among them. These steam-baths

Steam Baths. are all alike: they consist of a small hut, con- CHAP. taining a furnace for heating stones red hot, upon which boiling water is thrown; and a kind of shelf, with a ladder conducting to it, upon which the bathers extend themselves, in a degree of temperature such as the natives of southern countries could not endure for an instant: here they have their bodies rubbed with birch boughs dipped in hot water; an office which is always performed by the females of each family, and generally by the younger females. It is to these baths, and to the natural cleanliness and temperate habits of the people, that the uninterrupted health they enjoy may be ascribed. The only disorder to which they seem liable is the small-pox: the dreadful havoc this makes among them is visibly manifested by the countenances of the survivors, who very generally bear the marks of its ravages. This remark applies to the Finns; for the Laplanders, owing to their caution with respect to this malady, more frequently escape the effects of it. The Finns are also characterized by the light colour of their hair, which is frequently of a bright yellow colour, and sometimes almost white. At a salmon-fishery above Frankilü, we saw the fishermen cast and draw their nets. They caught a salmon which weighed twenty-one

CHAP IX.

pounds: we bought it of them for two Swedish bank-notes of a Plate cach. The Plate is worth sixteen-pence English; that is to say, (sexton schillingar) sixteen shillings Suedish; so that we bought our salmon at the rate of about three half-pence, English, the pound. We no sooner had it on board, than our Lapland and Finnish interpreter, Mr. Pipping, cutting a slice, began to eat it raw; and this not owing to hunger, or to any want of what are considered refined manners in this country, but as the greatest possible delicacy. He endeavoured often, afterwards, to prevail upon us to do the same; laughing at our prejudices, and saying, if we knew what a luxury raw salmon affords, when quite fresh, we should not hesitate. But to have it in a state of perfection which is esteemed equally delicate and delicious, the fish should remain in salt a single night, and then be caten raw; in which state, salmon is caten by many of the principal inhabitants of Tornea, who consider it as being thus preferable to salmon that has been boiled or fried. This night we Korpikyla. reached Korpikyla: not being able to find a human being, we began to suspect that the place was deserted; when our boatmen, knowing better where to look for the people, opened the door of one of the little steam-baths, for all the

world like a cow-house, and out rushed men, women, and children, stark-naked, with dripping locks and scorched skins, and began rolling about upon the grass. Here we passed the night, in a room with windows like small portholes of a ship. Having occasion for some cordage, they brought us ropes of their own making, of willow bark. In the morning (July 14th), a large party had assembled, who gathered round our table, to see us cat our breakfast; to them a very curious sight. We made them all very happy, by distributing small pieces of pig-tail tobacco among the men, and a few needles among the women.

One of the Falls of the Tornea occurs near Cataract of Korpyhyla: it is called Matha Koshi, and is Matha really a clamorous and turbulent cascade. Having inquired whether any of them ever ventured down this cataract in their canoes, they answered in the affirmative: upon which the author expressed an inclination to accompany any of them who would descend with him; and two men gladly volunteered their services. desiring him only to sit perfectly still in the boat, without moving hand or foot, and not attempt to interfere with its management. The rest all crowded to the side of the river, as the boat was pushed off towards the middle of the

stream. Presently it was caught by the force of the descending torrent, and carried with indescribable velocity, amidst foam and rocks, to the bottom of the Fall; the two men guiding it with their poles only, but with surprising dexterity, until it reached in safety the calmer surface, when all those on shore set up a shout of triumph.

After leaving this place, about two English miles farther, we came to another Fall, which has the name of Vuojena. Here we sounded the river, and found no bottom at a depth of thirty fathoms. After passing this Fall, we walked about three miles by the side of the river, and saw, in use among the natives, the sort of hand-mill which in Scotland is called quern: and quarn, in the Swedish language, is the name for a mill. This kind of mill is used in the East Indies: in fact, it exhibits one of the most antient methods of grinding corn known in the world: it is the same to which allusion is made in the New Testament.

Primeval Mill.

Afterwards, the river was considerably widened, and its channel was in some places dry. Little islands, consisting of loose stones, drew our attention to the *minerals* there deposited

We found them to consist of red, grey, and CHAP. green granite, argillaceous schistus, trap, sandstone, and quartz. The cottages and farms of the peasants were numerous the whole way along the banks of the river. The only food of the Beverage inhabitants consisted of rye biscuit, salted fish, of the I ipand a mixture of fermented sour-milk and water. which is perhaps the same as the yourt of the Tahtars and Turks. The Laplanders call it Pima; and they are so fond of it, that they talk of this beverage as our common people do of beer; saving that it is, at the same time, both "meat and drink." In woods, and moist situations near the river, we found the Rubus Cha-Rubus Chamæmorus still in flower. Of the beautiful and delicious fruit of this plant, and the extraordinary cure which the author afterwards experienced from eating it, an account will hereafter follow. The Swedes call it Hiortron: the Laplanders give it the name of Latoch; the inhabitants of Westro-Bothnia call it Snotter; and in Norway, its appellation is Multebar. same plant is found upon the highest mountains and in some of the peat-bogs of the north of England; on which account, perhaps, it is called Cloud-berry in our island: but it is not likely that its fruit ever attains the same degree of maturity and perfection in Great Britain as in

Lapland, where the sun acts with such power during the summer. Its medicinal properties have certainly been overlooked, owing, perhaps, either to this circumstance, or to its rarity in Great Britain. The fruit is sent in immense quantities, in autumn, from all the north of the Gulph of Bothnia, to Stockholm, where it is used for sauces, and in making vinegar.

Hjetaniemi.

We stopped for a short time at the village of Hietaniemi, where a part of our salmon was dressed, at a neat little cottage belonging to a serjeant in the Westro-Bothnia regiment. The church of this village was painted red; and its belfry, as usual, stood upon the ground, by the side of the church. After leaving Hietaniemi, the river was an English mile and a half broad, and its appearance like that of a spacious lake, surrounded by pine-clad mountainets, at whose bases, close to the water's edge, were little villages and farm-houses, separated by small distances from each other; giving to the whole scene an air of great liveliness, the very opposite of solitude. Cheerful dwellings, countless as to number, and glittering in the sun's rays, decked

<sup>(1) &</sup>quot;Norvegia Chamæmorum suam habet antiscorbuticam, supraque inedicorum spem et exspectationem positam, quæ cruda, condita, in spiritum attenuata, polato pariter ac torpida scorbuticorum affectioni inscruit, nostrisque pro panacea probatui," &c. Vido Th. Bartholium, apud Linn. Flor. Lapp. p. 107. Amst. 1737

all the eastern shore; amidst which, rolling clouds of white smoke were seen rising from the numerous fires kindled to disperse the swarms of insects from the cattle. The western side, less inhabited, but more verdant, exhibited woods, mantling over grassy hills and banks, in many a waving line. An island called Tulkila Tulkila Sari<sup>2</sup>, covered with houses and trees, added greatly to the decorations of this fine scenery. and bounded the view to the north: it is not mentioned by Hermelin, although a mile and a half in length, and about six hundred feet wide in the broadest part. After passing this island, the view is more extensive; and the dwellings, everywhere dispersed, were much increased in number.

CHAP.

Although the breadth of the river here be so considerable, its depth was far otherwise. We could generally see the bottom through the crystal current, which was full of large stones; and against these our boat frequently struck with violence. The water was so clear and cool, that it afforded us many a refreshing draught, during the sultry hours of the day. In all these northern rivers, not only in Sweden, Fishing by but in Norway, &c. they practise the dexterous light.

<sup>(?)</sup> Sari, in the Finnish language, signifies an island.

and beautiful method of taking fish, in which the King of Naples was so great a proficient; namely, harpooning them, when attracted by the light of a fire kindled in the prow of the fisherman's boat; where there is an iron basket containing large chips or pieces of burning fir. The salmon, attracted by the blaze of this fire, raises himself slowly to the surface of the water. If he be too large for the first trident, the pilot, who silently steers and conducts the boat, assists with others kept in readiness. In this manner a great many of the largest salmon are taken every night, while the season for fishing lasts: but when the harpooner is desirous of displaying

<sup>(1)</sup> The universality of this custom, "from Zembla to the Line," may be strikingly manifested by citing two passages from two recent books of Travels; the one relating to the Torrid, the other to the Frigid Zone. In the account of Java by Raffles, (Vol. 1. p. 187. Lond. 1817.) it is said, "Fish are sometimes struck, at night, by torch-light, both at sea and in the rivers:" and Von Buch gives the following animated description of the same custom in Lapland. "How beautiful was the salmonstriking on Muonioniska ! Scarcely had the evening commenced, when these large and brillant fires were everywhere seen floating on the clear surface of the water. They crossed one another in all directions; and nothing was to be seen but the immoveable figure of the striker, completely lighted by the fire, with the murderous trident in readiness for the blow. It seemed as if these fires were driven about by some unknown power. Suddenly, an electrical spark of life darts like lightning through the figure. In a moment, the trident is driven with force into the water; and the struck salmon, by its windings, only fixes the barbs deeper into his head."-Von Buch's Travels, p. 351. Lond. 1813.

his skill, instead of striking the largest, he will select the smallest, to shew his dexterity.

CHAP. IX.

ance of the Country

The pines covering the hills near the river Appearwere of a dwarf kind, and, in their dwindled size, afforded an indication of the general diminu- towards the tion of bulk characterizing nearly the whole of animated nature in the approach towards the Pole. We were now fast advancing to the Arctic Circle; being distant about six Swedish miles (42 English) from the River Kiemi upon the east, and about five from the Calix upon the west. These three rivers flow in courses nearly parallel to each other, from their sources to their embouchures. On the top of some of the hills we observed beacons, placed to serve as signals during the wars with Russia. Fortunately for the inhabitants of this country, these beacons are the only ensigns of war they have ever known; and even these they have never had occasion to use2. The affecting apostrophe of Linnæus to

<sup>(2)</sup> Alas! before this is published, the desolating scourge of Russia, with all its detestable accompaniments, has fallen upon this oncehappy land. By the last treaty with Sweden, the River Tornea is become the boundary between the two Empires; if Sweden may be said to possess an Empire, which ought rather to be considered as a defenceless province, lying at the mercy of its plundering neighbour, who only waits a convenient season for annexing the whole of Scandinavia to Russia. In witnessing the constant encroachment made by the Russians upon the neighbouring territories; the consequences

the Laplander, however pathetically and elegantly expressed, contains only reflections which naturally force themselves upon the minds of every one who beholds the tranquillity prevalent over all this land of innocence and peace<sup>1</sup>: "Tu dormis hic sub tua pelif, ab omnibus curis, contentionibus, rixis liber, ignorans quid sit invidia. Tu nulla nosti, nisi tonantis Jovis fulmina. Tu ducis innocentissimos tuos annos ultra centenarium numerum cum facili senectute et summa sanitati. Tu vivis in sylvis, avis instar, tamen alit te Deus optimus opfimi. O sancta innocentia, estne hic tues thrones inter facios!"

We passed a sandy island covered with long grass, and houses for containing hay; and as the river again opened, and the prospect grew finer, we arrived at *Ofver Torneå*, a village, consisting of little more than the church, the minister's house, a cottage belonging to an

Ofici Tor**n**cû.

of those encroachments; and the passive indifference with which they are regarded in the Cabinets of Europe, one is almost inclined to consider their visitation as that of "the great Northern army," the "day of darkness and of gloominess," spoken of by Jorl; before whom "the land is as the Carden of Eden; and behind them a desolate wilderness; yea, and nothing shall escape them. The appearance of them is as the appearance of horses; and as horsemen, so shall they run."

<sup>(1)</sup> Flora Lapponica, p. 219. Amst. 1737.

officer, and the dwelling of the land-surveyor, who is a person in great request among the peasants, owing to their disputes about the boundaries of their land.

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Having entered an apartment in the house of the minister, we were somewhat surprised to find a small piano-forte standing open, with music books lying about, as if some person had recently quitted the spot; but no one appeared. Upon a music-desk before the keys of the instrument, there was a song in manuscript, with this remarkable title: "L'ADIEU d'OUVER TORNEA, dedié à Mademoiselle \* \* \* : par Joseph Acerbi de Castelgoffiedo en Lombardie, pendant son Voyage en Lapponie." Presently, some young ladies entered, who were the minister's daughters; himself being absent upon a journey. were conducted by a Mr. Swamberg, Secretary to the Academy of Sciences at Stockholm; the same gentleman who is mentioned by Acerbi, as an Astronomer and Mathematician, commissioned by the Academy for Sciences at Stockholm to ascertain the truth of the operations of Maupertuis and his colleaguese. With these companions, we sat down to rather an elegant supper; and, in the midst of so many unexpected agrémens,

<sup>(2)</sup> Travels through Sweden, &c. vol. 1. p. 355, Lond. 1802.

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were disposed to imagine the parsonage, Parnassus, the minister's daughters the Muses, and Secretary Swamberg a representative of Apollo. Adventure was a prelude. The author, after a conversation

that befel

Little did we imagine to what a night all this the Author. with Mr. Swamberg respecting the proper route to be observed in penetrating farther towards the North, ascended to a chamber prepared for his reception; and being overcome by weariness and illness, was surprised and glad to find a cleanly-looking English bed, with cotton curtains, white as snow. This being the case, he incautiously resolved not to use his own; sending the servants away, to sleep in the village. He had not been long in the bed, where the mosquitos proved sufficiently troublesome, when he saw a dark moving spot upon the white curtain, which proved to be a most enormous species of bug. Having removed it, and hoping it might be a solitary vagrant, he ventured to lie down again. Soon after, he saw three more, of a size hardly to be credited; when, starting up, what words can express his astonishment and disgust, in beholding myriads, moving in all directions over his bed and body. Heaps of them adhered together, like bees about to swarm: and mingled with these nauseous insects, there were other vermin, of a description so filthy and abominable

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IX.
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as to be nameless in every civilized society. this deplorable situation, there was nothing for it, but to strip naked, and rush into the river: after which, returning once more, and finding in an ante-chamber a huge bear-skin pelisse belonging to the minister, he wrapped himself in the fur, and remained upon the floor until the family was roused. All this penance might have been easily avoided, by making use of one of the portable beds contrived for the expedition; or by passing the night in the boat, or in one of the peasants' dwellings; for it is with this country, as with many others, that a stranger is always best provided for, when he avoids a style of accommodation unsuited to the common usages of the inhabitants. About seven o'clock, a summons to breakfast banished all thoughts of the hive in the bed-chamber. The breakfast consisted of pickled salmon, dried rein-deer venison, beef, pork, sausages, fritters, chocolate, tea, cheese, butter, and bread. After thanking our friends for our fare, and taking leave of the minister's daughters and Mr. Swamberg, we pushed off in our boat; rejoicing to find ourselves again in the midst of the river, and bade adieu, for ever, to Ofver Tornea.

As we ascended the river (July 15), the prospects were very grand. The water ap-

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Plants.

peared like successive lakes, land-locked by high woody hills, and bordered by magnificent beds of flowers; among which, the purple blossoms of the Epilobium angustifolium appeared in all their glory. This plant never appears elsewhere in equal splendour. "Sylvas Lapponiæ," says Linnius', "speciosissima florum suorum purpura pingit planta hæc regia." When almost every other plant seemed to dwindle in stature, this species of Epilobium, towering by the sides of the river, displayed everywhere the most gaudy garlands. There was one other plant which seemed to emulate its height, and to surpass it in dignity; namely, the "Pedicularis Sceptrum Carolinum:" Its large golden flowers, with their ruby lips, rose in tiers one above another, to the height of four and five feet from the pebbled beds where it principally grows, spreading its serrated leaves over the stones by the water's edge. This species of

<sup>(1)</sup> Hora Lappon, p 113 Amst. 1737.

<sup>(2)</sup> According to Linnaus, (Hor Lapp. p. 198. Amst. 1737,) this plant was so named by Rudbeck the Younger, in honour of Charles the Twelfth, king of Sueden. It is true that he affixes a representation of it, and the best which has yet appeared, to the dedication of his work to that monarch. (Vid Olan Rudbeckin film Nora Samolad, ad dedic.) But this name had been previously given to it, by him, in honour of Charles XI who, in 1694, visited Tornea, to witness the appearance of the solstitial sun above the horizon at midnight, and who was so much struck with the beauty of this plant, that he used to walk with it is his hand—hence its name of Charles's Sceptic.

Pedicularis is, however, never common anywhere's; its native soil is evidently Lapland: when found in other countries, as, for example, in Norway, it appears as an insignificant plant, of stunted growth, exceedingly diminished in beauty, size, and height'. Among the alluvial deposit in the bed of the river, we found some varieties of granite, of a red and of a green colour. We passed a salmon-fishery near Marjosari, and laid in a fresh stock for our own consumption. Some forests were on fire near the river, and Conflagrahad been burning for a considerable time. Mr. Forests. Pipping informed us, that these fires were owing to the carelessness of the Laplanders and boatmen on the rivers; who, using the Boletus igniarius for kindling their tobacco-pipes, suffer it to fall, in an ignited state, among the dry leaves and moss. They also leave large fires burning in the midst of woods, which they have

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<sup>(3)</sup> It was once found in such abundance in the highway between Kiemi and Io, as to stop a horse going full speed; but we never observed it as a common plant, or anywhere in great abundance: the specimens were generally solitary; making, however, a showy appearance, where they occurred. "Non varo," says Linnaus, "in locis ab Alpibus nostris remotissimis legitur, ut inter KEMI et Io, ubi totum viam regium adeo implevit. ut ferè equo, qui relaxatis habenis cursum suum accelerat, obniti potest." Flora Lapp. p. 198, Amst. 1737.

<sup>(4)</sup> We endeavoured, but in vain, to introduce it into the Botanic Garden at Cambridge: the seed which we sent was gathered in a state of perfect maturity, but did not produce a single plant in England; although the seeds of Dianthus superbus, and of other plants collected at the same time, which had not before been brought to England, have thrived, and become common in many gardens.

Havoc made by

Wild Beasts.

CHAP.

kindled to drive away the mosquitos from their cattle and from themselves: therefore the conflagration of a forest, however extensively the flames may rage, is easily explained. Yet Linnæus, with all his knowledge of the country, and customs of the inhabitants, attributed the burning of the forests in the north of Sweden to the effects of lightning. During these tremendous fires, the bears, wolves, and foxes, are driven from their retreats, and make terrible depredations among the cattle. A bear, having crossed the river about a fortnight before we arrived, had killed, in one night, six cows and twelve sheep, the property of a farmer. We saw their former owner, and the place where all this slaughter had been committed; having landed, to walk by the side of the river, while our boatmen were engaged in forcing the rapids. The farmer attributed his loss to the burning of the opposite forest, which had compelled the bear to pass the river for food. These rapids are very remarkable in their situation. They are called

Kattila Cataract-. the Cataracts of Kattila in some maps, especially

in that of *Maupertuis*; and they occur exactly in the latitude assigned by him for the position of the Arctic Circle. We passed the boundary

<sup>(1)</sup> See "Carte de l'Arc du Merudien mesuré au Cercle Polaire," facing p. 175. Tome Troisième d'Euvres de M. de Maupertus. à Lyon, 1756.

of the Temperate and the Frigid Zones at three CHAP. o'clock in the afternoon of this day; collecting a few rare plants, to present to our friends in Passage of the Polar England, as coming from the spot. The observations of Maupertuis had been confirmed by those of the Secretary Swamberg, as he had informed us upon the preceding evening. found the latitude of Ofver Torneå to be 66°. 23'. 18". Therefore, allowing 6'. 42", which is the exact distance to the Cataracts of Kattila, for the interval between Ofver Tornea and the Polar Circle, we have an aggregate of 66°. 30' for the latitude of that circle: and as the Cataracts of Kattila extend a considerable distance along the river, this will be found to agree very nearly with the precise situation which Maupertuis has assigned for them in his map, namely, 36°. 31', 36".

We now entered the Frigid Zone, but with Scenery of feelings that might rather have suited a tropical zone. climate. The deep shade of the forests protected us from the heat; but the sun's rays were very powerful, the weather sultry, and the mercury in Fahrenheit's thermometer stood, in the most shaded situation, so high as 68°. The number of mosquitos, swarming in these forests, spread a mist before the eyes; and this, added to the effect produced by wearing veils, gave a

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dimness to the sight which was not pleasant. Masses of granite appeared on either side of the cascades here falling through the rocky bed of the river. Such was the force of the Cataract. that the persons employed in effecting a passage are obliged, in some parts of it, to take their boats out of the river, and drag them upon the The difficulty was increased by the land. slippery surface of the rocks; worn so perfectly smooth by its force, that the workmen could find no hold for the ends of their poles, in forcing the boats against the descending flood: yet, in some places, we stood in amazement to witness the strength and dexterity they displayed. We continued our walk by the side of the cataract; and passed through groves more beautiful than those of Matlock, by the side of the Derwent, in Derbyshire. The whole air was scented with the fragrance of the Linnau Borealis. This delicate plant appeared rearing its twin blossoms beneath the trees; sometimes extending its horizontal fibres, from which its flowers rise, to the length of eight or ten feet through the moss. Myriads of mosquitos protect these blossoms; hovering over them, as if rejoicing in the odour they exhale; and inflicting the most envenomed stings upon the hand of any one who shall dare to pluck them. Recent ravages among the authills were pointed out to us, as proofs that bears had been feeding upon the ants' eggs which those hills contain; and horns were sounding in every forest, to prevent them from attacking the cattle. The cows here are all of the same white colour, Fredof and very little bigger than sucking-calves in England; but so beautiful, and yielding milk of a quality so superior to any we had ever tasted, that we longed to introduce the breed into our own country. It is almost all of it cream: and this cream, with the most delicious sweetness, is at the same time, even when fresh, so coagulated. that a spoon will nearly remain upright after it has been plunged into it. Of course, its richness must be principally attributed to the nature of the food which, during summer, these cows select for themselves in the forests; and this consists entirely of the tender twigs and young shoots of trees'. We halted to dress our salmon, at a farm at Tavonico: and having given an un- Tavonico. favourable picture of the state of the house where we passed the preceding night, it may be

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<sup>(1)</sup> We found, however, upon further inquiry, that this redundancy of cream in the milk of the Lapland cows, as in the milk of the rein-dier, is principally due to the Lichen range/erinus, used as fodder for the cattle; without which the milk is always comparatively poor. This kind of Luchen is collected in Herjeadalen, and some other parts of Sweden, as the most valuable fodder the inhabitants have to give to their cow-.

well to mention the extraordinary cleanliness of this farm-house. The walls, the floor, the tables, the beds, were all of white deal, pure and spotless as the interior of an English milk-pail. After leaving Tavonico, the scenery became as fine as any we had yet seen: the grace and dignity of the pine-trees, upon the islands in the river, cannot be described: the first we passed was Lambisensari; the second, Paumasari. Towards evening, the sky assumed a purple aspect, and the clouds were tinged with purple; the weather being always fine, and without rain-The people here have no national poetry, not even so much as a song. When we asked them if they never sang among each other; they replied, that they were accustomed to sing psalms in their boats on a Sunday. Neither have they any national dances. During this day, we saw a kind of bird called Lomm (pronounced Loom) passing with great rapidity over our heads. We endeavoured, but in vain, to shoot one of them. The Lomm is of the size of a goose. It lays its eggs close to the water's edge, and has the most splendid plumage upon its breast. The natives cut off this beautiful gorget from the Lomm, and use it to decorate the front of their caps, wearing it above the forehead. They relate of the Lomm, that its feet are turned

Beautiful

towards the tail, so that it cannot walk. It seems to be a species of Colymbus; but little, if at all, known. Some account of it is given by Brünnichius; but his description of its colour' does not correspond with that of the gorget, which we often saw, although we did not see the entire bird itself, except during its flight.

The boats, used to conduct travellers up the Lapland rivers, may be considered as under a similar regulation to that of the post-horses; relays being appointed at certain stations. They are worked entirely with poles, after the manner which we call punting. When the boatmen, who had with such excessive labour conveyed us from Ofver Tornea, reached the end of their station at Jouxange, the people were all absent, and there was no one to go with us any farther: hearing which, the same men cheerfully volunteered their further services; and offered to proceed another station, as far as Scansten, if we would give them each two glasses Scansten.

<sup>(1) &</sup>quot;COLYMBUS LUMME. Islandes et Norveges Loom, v. Lumme, Danis, Lomm.

<sup>&</sup>quot;Corpore supra mgricante, subtus albo, collo antice ferrugineo. Caput et latera colli grisea, antica pars colli macula oblonga rufa notatur : dorsum colli et latera pectoris lineis longitudinalibus albis nigrisque alternautibus pingitur; pectus et abdomen alba, dorsum fuscum immaculatum. Ex Islandia, Norvegia, et Gionlandia."-Oinithologia Borealis, Brunnichu, pp. 39, 40. Hafma, 1746.

CHAP. of brandy, to which we gladly assented. was now seven o'clock, but the sun still shone in his might, high above the horizon. On the opposite shore, women were calling their cattle from the forest, by blowing the lures: a long line of white cows appeared moving through the trees, answering to every call of the lure, and, by their lowing, seeming to imitate the sound of the distant summons. There is a forge for making bar-iron, at Svansten; exactly corresponding, in all its parts, with the account we have already given of Mr. Pauli's works at Oloffors; large masses of the semi-fused ore being beat out into bars. The ore is brought to them from a place about twelve Swedish miles up the river. We visited this forge. A single hammer only was employed: figures, like what one imagines of the Cyclops, of gigantic stature and fierce aspect, with sinewy arms and bare bodies, were engaged in supplying the anvil with the tough and almost liquid ore from the furnace. The Director invited us to his house; and conducted us into a neat apartment, the walls of which were covered with hangings of gilt leather. This room, like every other place, was filled with mosquitos; but, owing to some cause we could not explain, no person here was bitten by them; which enabled us all to enjoy a little refreshing

Mosquitos.

rest. It is evident that blood cannot be the natural food of these insects; because they are often found most abundant in situations where there is hardly a trace of animal existence: and in some experiments which we made, by allowing them to take their fill of what they seek with such avidity, we found that it cost them their lives. If they be watched after they have imbibed a sufficient quantity of blood, they fly with difficulty, endeavouring to escape, and become afterwards dull and benumbed, until they turn upon their backs and die'. Yet, in their thirst for blood, they will penetrate between the hairs of a dog's back, or those of a cow, and fix themselves in such number as to form a living mantle upon the animal's skin. So powerful is the little flexible protoscis with which they make their punctures, that it will penetrate very thick leather; the gloves upon our hands not being a sufficient protection from their attacks. Finding that all the covering we could use was of no avail, and that the incessant torment inflicted by these insects became intolerable, we were almost tempted to follow the advice of the natives, and to cover our faces, necks, hands, and arms, with

CHAP.

<sup>(1)</sup> Mr. Ern Grape afterwards confirmed the truth of this observation, at Enontekis.

a mixture of cream and tar; a practice adopted by the celebrated Ledyard, when he visited this country, and whose example we were ultimately constrained to imitate. However revolting this may appear, to persons who judge of a mosquito scourge by the gnats and summer-flies of England, it is a penance that all will glady undergo who visit Lapland during this season of the year; especially as the stranger has always the precedence at a mosquito court; the natives being neglected and deserted by them, that they may cover the new-comer with their swarms. The method by which an apartment is cleared of them in Lapland is, in itself, scarcely more tolerable than their presence: for this purpose, every person is made to lie down upon the floor, with his face to the earth; then dried birchboughs being kindled, the whole room is kept full of a dense smoke, until the mosquitos have escaped; when every aperture being closed, the inmates may remain, if they can exist in such

<sup>(1)</sup> Dr. Shaw believed that the Musquito of Lapland only differs from the common Gnat, in deriving additional vigour from n warmer and moister atmosphere. This may, perhaps, be true; or they may be varieties of the same species of Culex: but we have adhered to the distinction of names now generally adopted, in calling the former Musquito. The smaller species, called Midge, or (ulex pulicaris, sometimes causes, by its bite, more swelling and inflammation, even in England, than any insect of this genus.

an atmosphere; being, as it were, hermetically CHAP. sealed in a deal box, and almost in a state of suffocation: but if, during this time, the door, or window, should be opened for an instant, a cloud of noisy mosquitos rush in, and fall by thousands upon their prey. A sturdy English groom, who attended us as a servant, was driven to such desperation by them, that, being at last compelled, not only to make his appearance beneath a veil, but with his skin tarred, and festering wounds upon his hands and legs, he was with difficulty restrained from throwing himself into the river. We cannot wonder. therefore, that the poor Esquimaux Indians of North America, who are nearly allied to the Laplanders2, should consider these insects as personifications of the evil principle, and always speak of them as the winged ministers of hell; being ignorant that they rank among the boun- Providentiful gifts of Heaven, and are, in fact, one of of the Mosthose wise provisions of Nature which have been admirably calculated for the wants of the countries where they are found. Linnæus, to whose discerning eye this truth was first disclosed, terms them, in his expressive language,

<sup>(2)</sup> According to the account given by the Moravian Missionaries, a Laplander may be employed as an interpreter with the Esquinaux.

"Lapponum calamitas felicissima;" since the legions of larvæ, which fill the lakes of Lapland, form a delicious and tempting repast to innumerable multitudes of aquatic birds; and thereby providentially contribute to the support of the very nations which they so strangely infest.

July 16.—Opposite to the forge at Svansten, we saw a small island, consisting of granite rocks, covered with fir, birch, and alder. As we proceeded up the river, we perceived a change in the manners of the people; the noisy, turbulent, and mirthful disposition of the Finns being substituted for the mild gravity of the Swedes. The banks of the Tornea became higher, more rocky, and wooded; the bed and sides of the river consisting of a broad-grained red granite. We left the boats, to walk, while the men were engaged in forcing the ascent of a cataract called Hirras Koski. There were here no marks of inhabited country, excepting boughs of birch, which we found collected into bundles, and hanging to dry, as winter fodder for the cattle. These boughs are afterwards stacked in houses built for the purpose. The same sort of fodder is used all over Sweden; and some-

Hores Kuski.

<sup>(1)</sup> Shaw's Zoology, vol. VI Part o p. 391. Lond. 1806.

times boughs of alder (Betula Alnus) are collected for the same use. We passed another force, called Puras Koski; and also two islands, one of which is laid down, without a name, in Hermelin's Map 2;—the first is called Lamp Island; the second, Kulan; the river becoming at least an English mile wide, before we arrived at Pello. Pello. Here we dured, at a little farm called Kortenjemi; one of the neatest and cleanliest houses that can be conceived. The tables, ware doors, ceilings, and floors, were quite po is'ed with the daily scrubbing they underwent; and being all of white deal, nothing could look more purely neat. Here we saw the winter-sledges, lying in readiness for the Torned trade; fifty of them belonging to our Lapland interpreter's father, Mr. Pipping These sledges are all drawn by rein-deer; but so tractable is this animal, that a single person in the foremost sledge guides fifteen following at the same time. With these sledges were also the sort of states used very generally throughout Lapland and Finnarh, which are called shider. The shiders stides are made of wood: those which we measured here were seven feet and a half in length, and four inches broad. It is said, that, using these

CHAP.

<sup>(2)</sup> Charta öfver Wästerbottn och Sienske Lappmarcken, 1796.

skiders, they will overtake bears, and even wolves, in full flight. There is no difficulty of conceiving a practicability of descending hills, or of moving over plains, with such instruments: the only thing that puzzled us was, to account for the facility with which they also ascend any steep acclivity: and as we never saw the skiders in use, we are unable to explain it 1. There is. an engraved representation of the manner of using them in the very rare work of Canute Leems; but in that plate the Laplanders are figured as descending from the summit of a mountain's. The same author has given an account of their surprising address in using them, and of the velocity with which they make their way over the tops of mountains3. They are mentioned

<sup>(1)</sup> The King of *Denmark* had, in *Norway*, a regiment of *Skiders*: so called, because all the soldiers belonging to it are skilled in the use of these skates.

<sup>(2)</sup> Canuti Leemii, Professoris Linguæ Lapponicæ de Lapponibus Finmarchiæ, &c. Tab. l. p. 544. Kiobenhavn, 1767.

<sup>(3) &</sup>quot;Maxima montium juga celerrimo cursu et opinione ocyus emetiuntur. Machina quidem lignea, oblongæ figuræ, plantis subligata, soleas ligneas vulgo vocant, per altissimos montes perque declives colles, nulla baculi ope, quem in medio cursu ex humero secure ac negligenter suspendunt, tanta feruntur pernicitate, ut venti circa aures strideant, crinesque surrigant. Si pileum interim vel aliud quodpiam ante pedes currentis projeceris, in medio illud cursu, inclinate corpore, actutum assequitur et humo extollit. Infantes, quam primum ingredi incipiunt, ad colles continuo repunt, ibique pedibus, soleis ligneis insertis, per declivia feruntur, cujusmodi exercitio a teneris ita assuescunt." Ilid. p. 57.

also by Scheffer, and by Olaus Rudbeck the younger; the last of whom says, "that, with these skates, the Laplanders will overtake the swiftest wild-beasts, as elks, rein-deer, stags, and bears." A much more copious account is given of them by Scheffer; together with a curious woodcut, representing a Laplander with these skates upon his feet, bearing in his left-hand a cross-bow, and in his right-hand a pole by which he pushes himself along. Scheffer's account is too long for insertion here, even in a note; but, as it relates to the most important hunting-instruments of a people who may be said to live by hunting, it may be well to refer to the work 5. He says, he has seen them ascend the summits of the mountains. The same thing is observed by Saxo-Grammaticus; who describes them as leaving the valleys, and, by a tortuous ascent, scaling the very tops of the Norwegian Alps'. All Laplanders are not

<sup>(4) &</sup>quot;Heic enim permultos ea pedum celeritate præcellentes accepimus, ut levi facilique lapsu hinc inde transcursantes, feras quasque velocissimas, alcas, rangiferos, cervos, ursos, prope a vestigio consequantur." Olavi Rudbecku Filii Nora Samolad, p. 13. Upsale, 1701.

—This is a learned work, full of uncommon observations, and extremely rare.

<sup>(5)</sup> Joannis Scheffer i Lapponica, cop. xl. p. 248. Francof. 1673.

<sup>(6) &</sup>quot;Quin et mipsa montium enituntur cacumina, ut testatur etram nostrorum temporum experientia." Ibid. p. 250.

<sup>(7) &</sup>quot;Primo siquidem vallium profunda relinquens, scopulorum

equally skilful in using shiders: those of Umea Lapmark, for example, are considered as more dexterous than the Laplanders of Lulca. A curious circumstance is related by Olaus Magnus: he says, that they cover the skiders with the skins of young rein-deer, which obstruct a retrograde movement, by acting like bristles against the snow; the roots pointing towards the fore part of the skate, and thus preventing their slipping back'. The same thing was mentioned to us here; although, being summer time, the skiders were destitute of their hairy coating. Mr Pipping said that he could skate with them; but that a Laplander would laugh at his awkwardness, if he were to exhibit such a proof of his skill. The use of the skiders gave rise to the appellation of Shridfinni, by which the Antients designated the people using these

radices tortuosa giratione perlabitur, sieque meatum crebrae declinationis obliquitate perflectit, donec per sinuosos callium anfractus destinatum loci cacumen exuperat."—Saxo, in Prafatume sui operis, p. 4. Soræ, 1644.

<sup>(1) &</sup>quot;Ligna illa (soleus mtelligit) subducta sunt tenerrima pelle vituli rangiferorum. Cur autem pellibus tenerrimis hæc ligna subducantur, variæ red luntur causæ, ut videlicet celeriori lubricitate sese transferant per altas nives, ut expeditius rupium voragines et præcipitia transverso motu evitent, ut sursum dirigentes cursum, retrorsum non excidant: quia pili instar sudium aut echinorum se erigunt, miraque naturæ potentia, ne relabantur, obsistunt."—Olaus Magnus, lib. i. cap. 4.

skates, called Skriida by the Swedes<sup>2</sup>: the same people are named Scricfinni by Saxo-Grammaticus<sup>3</sup>. In pursuit of the bear, by means of these instruments, the sole object of the huntsman is to get before the animal, and then, with a short pole, which he carries, to strike him a violent blow upon the nose; when he is easily secured. So violent is this exercise, and such the rapidity of the motion, that, during the most rigorous season of the year, the Laplander, when earnestly engaged in the chace, will divest himself of his furs, and appear almost naked.

Scricfinni.

CHAP.

During twelve English miles of this day's Aquatic voyage, we did not observe a single habitation, nor any human being except our own boatmen. Wild-ducks began to appear in great number, swimming about in the midst of the river, followed by their young; of which they are so careful, that, when alarmed by the approach of any person, the old ones will play all sorts of tricks, to attract notice, while the young are effecting their escape. We soon began to abandon the use of our fowling-pieces; first, because we proved bad marksmen; secondly, because

<sup>(2) &</sup>quot; Sueci vicinique populi Skruda vocant, &c. Inde ortum nomen Skridfinnorum, quod et apud veteres occurrit."-. J. Schefferi Lapponia cap. xx. p. 250. Francof. 1673.

<sup>(3) &</sup>quot;Harum ortivas partes Scriefinni medlunt."-Savo, in Prafat. sucoperis, p. 4. Sora, 1644.

the mode of taking wild-ducks, as practised by the people, was attended with such success, that all attempts at shooting them became a very idle and unprofitable occupation. This method consists in watching the ducks when they dive; they are then seen in the clear water, about twelve or eighteen inches below the surface, steering for the land: at this moment a boatman plunges the end of his pole into the river, upon the back of the duck, who instantly turns up, and, lying upon the surface, is taken. manner, in some of the small creeks near the river, which swarmed with wild-fowl, we sometimes caught a sufficient number of fine young ducks to freight one of our boats, and afterwards distributed them among the inhabitants, who also take them in prodigious quantities. only use we made of our guns was in killing a species of snipe, called Beccasine by Mr. Pipping; a name evidently borrowed from the French, although now naturalized here'. It seemed to us to differ from any snipe known in our country,

<sup>(1)</sup> The same name is noticed by Brünnichius, in a Note to the Genus Scolopax. "Scolopaces et Tringa communi nomine Danis Sneppe, Norvegis quibusdam et Islandis Snipa dicuntur... Venatoribus non-nullæ Bekkasina appellantur, quarum tres numerantur differentiæ; sc. maximæ, treedobelte Bekkasina; mediæ, dobelte Bekkasiner; minimæ, enkelte Bekkasiner."—Ornuhologia Borealis, p. 47. Hofnia, 1761.

by the shortness of its bill: it made a piping noise, which was almost the only sound heard in the forests. Other wild-fowl also appeared; and among them the smallest of the duck kind, which we call Teal. Soon after leaving Pello, we passed a salmon-fishery: the river here was about half-a-mile wide: and the forests on each side were beautiful, owing to the great variety of the trees. We noticed aspens, alders, willows, mountain-ash, birch, and fir trees; and among them were millions of droning mosquitos, of a different description from any we had before seen; their bodies being striated, and coloured like wasps. They made the blood flow freely, wherever they fastened: and owing to this circumstance, their bites are not so inflammatory and painful as those of the common mosquito and midge, which inflict a wound less liable to bleed, but more venomous. When our boatmen halted to refresh themselves, we penetrated the forests in search of plants: we found different species of Epilobium, Linnaa Borcalis, Parnassia palustris, Achillaa millefolium, or common millefoil, which the Laplanders and Finns mix with their tobacco for smoking; also Viola biflora, Gentiana nivalis with blue and with white flowers, Dianthus Superbus, &c. To give any further acount of plants already described by Linnaus, would

Dict of the Natives.

Upon our return, we found our be useless. boatmen at their scanty meal; which always consisted of the same diet: nor did they seem desirous either to add to their food or to alter it. This consisted only of biscuit made of the inner bark of the birch-tree', chopped straw, and a little rye; which they washed down with a beverage, swallowed greedily by quarts at a time, of the coagulated sour-milk before described; smacking their lips afterwards, and smiling, as if it afforded a most delicious draught. When any of this fluid fell into the river, it appeared ropy, and thick, and did not mingle with the water. Yet this is Lapland nectar; a revolting slime, "corrupted," as Tacitus said of leer, "into

<sup>(1)</sup> Sometimes we heard that it was made with buch-, and sometimes with fir-bark. The whole process of making barke-biod is given in Van Buch's Tracks in Vornay, as related by Smith, in Trysald's Bescrielse Norsk Topographisk Journal. "In no district of the kingdom," says he," is this bread more used than in Tryssild and the mountainous part When the young and vigorous fir-trees are felled, to of Oasterdalen the great injury of the woods, the tree is stripped of its bark, for its whole length the outer part is carefully pecked from the bark; the deeper interior covering is then shaved off, and nothing remains but the unermost rind, which is extremely soft and white. bung up several days in the air to dry, and afterwards baked in an oven; it is next beat on wooden blocks, and then pounded as fir ely as possible in wooden vessels; but all this is not enough, the mass is yet to be carried to the mill, and ground into coarse meal, like barley or oats. This meal is mixed up with heirl, with thrashed-out ears, or with a few moss seeds and a bread of about an inch thickness is formed of this composition,"-See Von Buch's Travels, p. 87. Lond 1813

a semblance of wines:" they speak of it as of CHAP. wine: saving, that it gladdens and strengthens the heart, refreshes the spirits, and fortifies them Nectur. for labour's; and, doubtless, although we were unable to subdue our prejudices by drinking of it, use would have made us as fond of it as are the Laplanders. They were as much surprised at seeing us refuse this beverage, as a coalheaver of London would be, who, after prevailing upon one of the Neapolitan Lazzaroni to taste his pot of porter, should see him eject it from his mouth, with a curse; which would infallibly be the case'. The little villages are now separated

<sup>(2) &</sup>quot; Potui humor ex hordes aut frumento, in quamdam similitudipem vini corruptus." -- Germania, cap. xxiii. v. 4, p. 43. Lond. 1812.

<sup>(3)</sup> Sour milk and water is an Eustern beverage. The Turks call it Yourt. . . . " Having witnessed," says Mr. Forster, "the robust activity of the people of this country (Northern Persia) and Afghanistan, I am induced to think, that the human body may sustain the most laborious services, without the aid of animal food. The Afghan, whose sole aliment is bread, curdled milk, and water, inhabiting a climate which often produces, in one day, extreme heat and cold, shall undergo as much fatigue, and exert as much strength, as the porter of London, who copiously feeds on flesh-meat and ale; nor is he subject to the like acute and obstinate disorders. It is a well-known fact, that the Arabs of the shore of the Red Sea, who live, with little exception, on dates and lemons, carry burthens of such an extraordinary weight, that its specific mention to an European ear would seem romance."-Foster's Travels from Bengal to England, 4to. vol. II. pp. 142, 143. London, 1798.

<sup>(4)</sup> The author once gave some hottled-porter to a peasant of Vesuvius, who was almost fainting with thirst, upon the summit of that mountain. He had no sooner tasted it, than he threw it from his

CHAP. IX.

Checks to Population.

from each other by a distance equal to twenty or thirty British miles, and single farms rarely occur. Barley, in the few places where we saw it, was good of its kind, and in a flourishing con-A restriction of the Swedish Government respecting matrimony prevents the young men from entering into wedlock before the age of twenty-one; except in cases where property is bequeathed to an heir, who is then at liberty to marry, as soon as he has attained his eightteenth year. Girls are allowed to marry at fifteen. The Laplanders, almost a free people, are liable to no such restrictions: they may marry at sixteen; and the consequence is, that it is rare to see an unmarried Laplander at twenty. A principal cause operating against the increase of population in this district is, that the young men migrate for the fisheries upon the Norway coast, and, finding great plenty of food there, never return. We passed the mouth of a river upon our right, called Nami-jock: this Jarkonnen. termination, pronounced yock or yocki, signifies a river in the Finnish language. We then arrived

mouth, uttering, in the strange Pators of the Lazzaroni, the heartiest malediction he could bestow upon it: "Mannaggia lu vin' Anglese !" or, in other words, "Mannaggia il vino Inglese;" "D-mn the Enalish wine ! "

at Jarhonnen, a very clean farm-house, where we halted for the night.

CHAP. IX.

July 17.—Here we saw the instrument used Mode of by the natives in killing bears. Our host had Bears. destroyed twelve with his own hand. weapon is nothing more than a pole, with a stout quadrangular iron pike at one end, and a small wheel at the other to prevent its sinking in the The hunter, upon the first fall of snow, tracks the bear to his den; which is generally nothing more than a hollow bank, with a few overhanging boughs covered with snow, beneath which canopy the bear sleeps. A dog is then employed to attack the bear; barking and teazing the animal, until he rises upon his hinder feet to seize his adversary; at which critical juncture, the huntsman, who all this while has stood concealing the iron point of his pole beneath his left thigh, suddenly advances, and plunges the pike in his heart'. It is a most desperate and dangerous enterprise: the slightest failure, either as to the direction of the blow, or the force with which it is administered, would be followed by a cruel death. Our worthy host, now advanced in years, took off his clothes, to shew us the horrid scars upon his back and

<sup>(1)</sup> There is a faithful engraving of this subject, in Acerbi's Travels, vol. I. p. 288. Lond, 1802.

left-shoulder, where the flesh had once been torm from his bones during an attack of this kind: in his struggle with the enormous bear, he would have been infallibly torn to pieces, if his brother had not fortunately hastened to his assistance. Generally, in bear-hunting, there is only a single person with his dog; as it is necessary that the dog should altogether engross the animal's attention, until the blow is given. The object of hunting the bear is to supply the Torneå merchants with skins, when they arrive during their annual expedition to North Cape.

Extraordinary prospect.

We left Jarhonnen on foot, walking by the side of the river, while the men were engaged in working against the cataract called Jarhonnen-force. The groves by the water-side are delightful: a rude and devious path, always doubtful and often altogether indistinct, overshadowed by foliage impenetrable to the rays of the sun, now winding among rocks, now along the brink of a cataract, conducted us

O'er many a wilder sweeter sod Than Fancy's feet have ever trod.

In these woods, when removed from the noise of the cataracts, there is sometimes a stillness which is quite awful; it is the unbroken silence of Nature left entirely to herself: if it be inter-

IX.

rupted, it is only so by the humming of the mosquitos, or the piping of the beccasine, or the murmur of the wind. Man seems to be an intruder, for the first time, into the midst of solitudes that have never been trodden by any human foot: the very path which he pursues has not been traced by the footsteps of men, but of animals. As we quitted this track, and penetrated the forest, we were cautioned by the natives not to wander, unattended, too far from the river; lest the hungry bears, who lie couched and waiting for their prey, should spring from a thicket upon us. The river continued undiminished in breadth: and its prospects, as of a continued series of successive lakes, surrounded everywhere by thick woods, were still the same: but, although its banks were sometimes fifty or sixty feet high, the country was now more level, and the seeming lakes of a more formal shape. We continued our pedestrian excursion until we arrived at another cataract, called Kaardisen nivas. it was necessary to cross the river, the boat had nearly filled, owing to its turbulence, as we passed over to the other side. Here we found wild roses1, and black-current trees, and geraniums,

 <sup>&</sup>quot;And, as he nearly dips his flaming orb, Wheels up again, and re-ascends the sky;

growing among the rocks. As soon as the boatmen had forced a passage above this cataract, and we returned to take our station on board, the extraordinary scene exhibited baffled all power of verbal description; and even painting would give but an imperfect idea of it. Its formality was not less striking than its great magnificence. Let the Reader imagine himself at the extremity of an area whose form is that of a Greek stadium, two English miles in length, and a quarter of a mile wide; the ground of this area occupied by the most rapid and pellucid river, flowing placidly towards him; all the lower parts of the immense coilon, for the seats, covered with wild roses, weeping birch, downy willows, aspens, alders, &c.; all the upper parts, with high-towering pines, standing in tiers one above another, and, at a distance, seeming like crowded rows of spectators in this vast natural amphitheatre. To add to the splendour of the scene, the sun, reflected in dazzling brightness by the water, was shining in all its glory. Before we entered the boat, we found by the water-side the first genuine tugurium of the Laplanders we

Tugurium of the Laplanders.

gonatio tagariam of the maplanaers we

In that glad season, from the lakes and floods, Where pure Lapponia's fairy mountains rise, And, fring'd with roses, Tornea rolls his stream, They draw the copious fry."

Thomson.

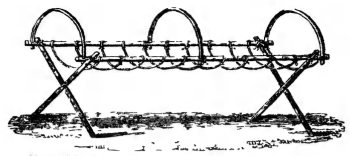
had yet seen. It was something like the sort CHAP. of dwelling constructed by our Gipsies'; only, the materials being of greater magnitude, gave rather a bolder feature to its appearance. It consisted of the stems of trees, placed together in a conical form, like a stack of poles for hops, standing close to a sheltering bank; beneath which the trunks of two large trees, lying crosswise, had served at once as a fire-place and as a part of the fuel. Over the sloping poles they spread a cloth of their own manufacture; and for a carpet, cover the earth with the boughs of evergreen firs. Afterwards, during our progress, we saw several of these sheds, and they were all alike?. Two boats passed us, descending the river, with iron ore. Presently we landed again, to walk, while the boats were dragged up the cataract, called Lappea by the Finns, and Utmoiks-koski by the Swedes. This cataract was probably the old boundary of Torneå Lapmark.

<sup>(1) &</sup>quot;As the Asiatic origin of the Gipsies is now ascertained, there may possibly be some connexion between their history and that of the Laplanders; since the two languages have, in common, some traces of the autient Persian. The language of the Gipsies is the Hindoostanee. In their manner of life there is little difference; they exercise many of the same employments for the people in whose countries they are found; and both have the same vagrant habits.

<sup>(2)</sup> The wigwams of the Gree or Knisteneaux Indians, in Hudson's Bay, are exactly of the same form, and constructed precisely in the same manner.

IX.

CHAP. Here the Muonio River falls into the Tornea: and they begin their united course with that clamour and agitation which very generally characterizes their progress towards the Gulph of Rothnia.



Sketch of the Lapland Bed, without its Rein deer Skins and Canopy.

## CHAP. X.

## FROM THE MOUTH OF THE MUONIO RIVER, TO ITS SOURCE,

TWO DEGREES AND A HALF BEYOND THE ARCTIC CIRCLE.

Appearance of the Tornes and Muonio, at their confluence
—Iron-Works of Kangis—Nature of the Ore-Ofverfors—Growth of Barley—Cleanliness of the People—
Mosquitos—Dearth of Provisions—Trap—Kolare Island
—News of a rich bed of Iron Ore—Fires kindled by
the Natives—Insects—Huukis—Rapids—Jalo-koski—
Kihlangi—Diet of the Natives—Parkajoansuu—Midnight Sun—Muonion Alusta—Principal Cataract of the
Muonio—Muonioniska—The party adopt the practice
of tarring their bodies—Account of a Lapland Priest—
Visit to the Tugurium of a wild Laplander—Description
of its appearance—Inmates—Savage propensity for
Spirituous

Spirituous Liquors - Lapland Song - Comparison between the Nomade and Agricultural Tribes-Wild Laplander's Dairy-Rein-Deer-Return to Muonioniska-Departure-Plants-View from Kätkessuando-Boundary of Tornea Lapmark - Sångamutka - Poloiens-Mode of taking Birds' Eggs - Kuttanen - Mistaken notions of Lapland - River Birds - Kaaresuando-Appearance of the Muonio towards its source-Scandinavia insulated-Enontekis.

Appearance of the Tornel & Muonio, at their confluence.

CHAP. WE crossed a neck of land lying between the Cataract of Lappea and that part of Tornea which here bears off westward towards its source in the Norwegian Alps, that we might ascend a hill for the purpose of viewing to more advantage the confluence of the two rivers. This hill, not more than 300 paces from its base to its summit, had been mentioned to us as a mountain proper for this purpose. The gradual rise of the country, the whole way from the mouth of the Tornea, soon causes it to be considerably elevated above the level of the sea'; but such appearances as may properly be termed mountains are very rare in Lapland: hence it might be proper to speak rather of the heights than of the mountains of Lapland; those heights being for the most part all that Linnæus

<sup>(1)</sup> The height of the country at the confluence of the two rivers, according to the barometer, is 420 English feet. See Fon Buch's Travels, p. 361 (Note). Lond. 1613.

means, when, in describing the localities of plants. he so often says they are found "in Lapponia Albibus." From this eminence we observed that the confluence of the two rivers takes place nearly at right-angles; and, as the Muonio preserves its original course, unaltered, from north to south. it is remarkable that it should lose its name after the Tornea meets it; because, of the two rivers, it is the Tornea, rather than the Muonio. which seems to be the tributary stream. Our object being to penetrate as far towards the north as possible, and to see those parts of the interior of Lapland which are the least known. we avoided the common route of boats westward by the Tornea to the Küngis iron-works, steering Iron-Works of our course due north along the Muonio. We had Kungs. a Letter to the Directors of the Works at Kängis: they are situate only a quarter of a Swedish mile from the junction of the two rivers; but we did not think that the sight of those works would answer for the delay which would be caused by paying them a visit; especially as we had already seen others of the same nature. The ironmines which supply them lie about forty English miles higher up the Tornea River, at a place called Juons Suando, on the boundaries between Westro-Bothnia and Lapland; where, in lat. 67°. 30', is the most northern furnace of the whole

CHAP.

Nature of the Ore.

earth. It was constructed in the seventeenth century, soon after the rich iron ores of this country were discovered, forming hills, and even mountains, in several places; and occurring, always, as thick beds, in schistose granite, or gneiss. These beds of iron-stone are extremely interesting to the mineralogist; inasmuch as nearly the whole of the remarkable minerals recently brought to England from Sweden, and sold at such high prices in London, are the productions of ironmines<sup>2</sup>. The iron ore of Junos Suando consists of magnetic iron, in small adhering crystals, which cause the whole mass to appear as if composed of small round granular concretions. The ironores of Lapland exceed in richness those of Sweden: but, owing to some cause which has not been fully explained, they do not afford good iron, if they be not smelted with the ores of Uto and Dannemora'; owing to the difficulty of fusing them, and to their yielding a brittle iron when fusion has been accomplished.

The first force, or cataract, in proceeding up Officer-fors. the Muonio, is called Ofver-fors, or the Upper-force, to distinguish it from the lower one of

<sup>(1)</sup> Von Buch's Travels, p. 361.

<sup>(2)</sup> See the Note of Professor Jameson to Von Buch's Travels, p. 362. Lond, 1813.

<sup>(3)</sup> Ibid.

Lappea, or Utmoiks-fors. It is an English mile CHAP. disfant from the confluence of the two rivers. About four *English* miles above this cataract, we quitted the river; being conducted to a little cottage called Kicksis, distant about a mile from the water-side. In our way to it, through a forest, we passed over some bogs, by means of trees laid lengthways, so as to form a causeway. Around the out-houses of this little cottage were a few acres of barley; and close to the dwellinghouse, a large pit-fall, to catch wolves. The peasants here relate, that their barley is sown, Growth of ripened, cut, and harvested, within the space of seven weeks. Accustomed as they were to the coming of the Tornea merchants, they vet regarded us with a degree of surprise and curiosity quite equal to that with which we regarded them: they appeared to us as wild a set of people as any we ever saw. Nevertheless, we had here Cleanliness a decent and comfortable room; far exceeding ple. in cleanliness any of the places of accommodation to which strangers are conducted in those parts of Italy which are south of Naples. It is true, one finds only bare walls; but they are constructed of deal timber, so well washed and scrubbed, that they shine with a dazzling white-Notwithstanding the heat and closeness of the atmosphere, and our reluctance to soil

CHAP. such a cleanly apartment, it was absolutely necessary to kindle birch boughs, and to fill the Mosquitos. chamber with smoke, in order to expel the mosquitos, which, in a thick cloud, and clamorous for their prey, had accompanied us the whole way from the river. In spite of double veils tied over our heads and necks, we could not preserve our faces free from wounds. Although we had English gloves of thick doe-shin leather upon our hands, they were no proof against the piercing weapons of these insects: they penctrated even between our boots and cloth trowsers, until they reached our thighs; inflicting such torment, that it required all our resolution to enable us to pursue our voyage. Our English servant was loud in his complaints and reproaches, in having been brought into such a state of suffering. The Swede, who was sulky enough when there was no cause for murmuring, became now useful and contented: a sense of his own importance restored him to the little good humour he possessed. Mr. Pipping, our Lapland interpreter, seemed perfectly at home, and in his native element; having already armed himself against the mosquitos, by covering his skin with grease and tar. Unfortunately, his favourite food of raw salmon could not be obtained for him; our stock of provisions being

exhausted. Excepting a few rusks, our bread- CHAP. cask was empty; for being apprehensive of its not keeping, we had neglected to provide a Dearth of sufficient stock. Hitherto we had been always able to buy milk; but, in this poor cottage, nothing could be had but slimy and sour pima, dried rein-deer, and salted fish, the two last being as tough and dry as old junk. With five mouths to feed, the prospect might have been serious; but the author, who since he left Tornea had tasted only bread and water, and was scarcely able even to swallow this, wanted nothing: Mr. Pipping and the Swede managed very well upon pima; and Mr. Cripps and the groom partook of the rest. A good deal of butter is made in all these little farms, which is excellent when fresh; but it is all salted for sale, and the stock here had been all sold. The cows were dispersed in the forest, and our time would not allow of the delay necessary for calling them home: yet the rivers were teeming with food, which we had neglected to obtain. We were, therefore, very early in motion, and determined to act more

In our return to the river, we observed that the same plants which we had seen in full flower in Holstein were here just beginning to bloom: the flowers of the different species of Vaccinium

providentially for the future.

were only now opening: and even the Epilobium, which adorned with its gaudy blossoms the mouths of all the Bothnian rivers, had not yet expanded its petals. Above the Fall of Ofver-fors, the Muonio is broad and tranquil, and exhibits an appearance very different from that of the Tornea below the confluence; but the water is equally pellucid, so that even the smaller pebbles at the bottom might be discerned. Among these, and by the sides of the river, we observed angular masses of granite. The sky was almost cloudless, and the heat very great. Thermometer, at 3 P. M. 71°. Mosquitos, as usual, troublesome. Before we arrived at an island called Kolare, we observed, upon the shore, oblong pentagonal fragments of trap, both of the compact and of the granular kind; the first exhibiting ochreous surfaces by fracture. All the varieties of this

Trap.

<sup>(1)</sup> The varieties of trap found between Tornea and the Island of Kolure in the Muonio may be here enumerated:

<sup>1.</sup> Granular, and rhomboidal, in the bank of the Peninsula of Tarned, in a state of incipient formation, as deposited by the river; not yet indurated; soft, with ochreous veins or separations. This gradual formation of trap has been noticed in p. 302.

<sup>2.</sup> Rhomboidal, and compact, as described in p. 302, found at the Cataract of Karsicko.

<sup>3.</sup> Trap exhibiting veins in parabolical curvatures, found a little south of the Iso nürä Rapids.

<sup>4.</sup> Schistose trap, found near the village of Hjetaniemi.

<sup>5.</sup> Common granular trap, found frequently among the stones in the heds of the two rivers Tornea and Muones, and upon their shores.

mineral are reducible before the blow-pipe, with more or less difficulty, into a black glass: they consist of feldspar, with hornblende and minute particles of quartz. When the hornblende prevails in a state of extreme division throughout the mass, they are easily fusible; and, of course, less so when the pure siliceous particles are abundant: for it is with trap as with basalt; both these substances belong to rocks or mineral aggregates, their constituents not being chemically united; although often in such a state of extreme division as to be imperceptible to the naked eye. As to the origin of either, no doubt would remain in the minds of those who come hither to observe the formation resulting from the deposition of the Arctic rivers. Where the constituents of granite have been worn into powder by the action of water, and deposited in the state of mud, its subsequent exposure to the action of the atmosphere causes it to become indurated, and to separate prismatically during desiccation, like starch; it is then called either basalt or trap, according to the greater or less regularity of prismatic structure which it happens to exhibit. This opinion, maintained by the celebrated Bergmann<sup>2</sup>, receives additional support from

<sup>(2)</sup> Bergmann. de Productis Volcamis, apud Haty, " Traité de Mineralogie," vol. IV. p. 329. Puris, 1801.

observing the whole process tending to the formation of the two substances, which do not differ from each other, either in external or chemical characters.

X /c Island.

We reached the island of Kolore; and stopped to dine at a farm-house, which we found in a state of greater cleanliness than the generality of farm-houses in our own country. The blankets upon the beds were of the whitest wool, a manufacture of the Laplanders, who weave these blankets with wool which they purchase in Norway: they are very thick and heavy. The white deal bedsteads, benches, floor, walls, and cieling of this farm-house, shone with frequent scouring. The fire-places in all the houses are the only parts of them not made of wood; being constructed of bricks, covered over with plaister, and white washed. They are always stationed in a corner of the apartment, generally filling this corner, and projecting almost into the middle of the room. The inhabitants do not use stoves, except when a kind of stove is added to the fire-place. The windows here were well glazed, with large panes, shaped according to what glaziers would describe as the most elegant sash proportions, of nine inches by six; a degree of refinement we had not expected to meet with in Lapland. The name of this place was Kolar-

sely; and here we changed boats. Our meal consisted of the few rusks we had left, with a little fresh butter and water. We bought a sheep here: during the time we dined, the farmer went into the adjoining forest to shoot it. We paid half-a-crown English for it; and the owner said that in autumn we might have purchased it, with or without the skin, for twenty-two pence of our money. This part of the river is inaccurately laid down by Baron Hermelin, who has made that branch of it which flows to the eastward of Kolare as a tributary stream falling into the Muonio. The island is three-quarters of a Swedish mile long, and a quarter of a mile wide. In its northern shore, we found a stratum of schistose trap, extending east and uest, and meeting the river at right-angles. It separated pentagonally by fracture, and with great regularity of form'. The same position of a stratum of trap, lying east and west, we had early remarked in ascending the Tornea; especially to the south of the Iso nara Rapids.

We were occupied collecting minerals from the shore, in consequence of having observed a

<sup>(1)</sup> Many specimens of trap, collected by the author in Sweden and Lapland, were presented by him, after his return to England, to the Worken dian Geological Collection at Cambridge, where they now are.

deceptive appearance, resembling native silver, in some of the specimens, owing to the presence of the sulphuret of iron; when one of our boatmen informed us, that "some very rich iron ore had been found in a hill within the forest, upon our right, at the distance of about a quarter of a Swedish mile." The place where we received this information was about five British miles to the south of Huukis, where we intended to halt for the night. It was also added, that large quantities of native sulphur had been obtained from the same spot; but that this valuable bed of metal had never been worked; as it is generally a policy among all the inhabitants of this country to prevent the discovery of metals, that they may not be required to labour, in working mines1. We took with us one of the boatmen as a guide, and set out in search of this bed of ore. After persevering for a full hour, through a pathless forest full of deep morasses, being overcome with heat and fatigue, and finding the undertaking more difficult than we expected, we again asked how far it was to the spot; and

<sup>(1) &</sup>quot;The minerals are unknown, the Laplanders avoid making any communication respecting them, because they dread being compelled to work as miners. Some of them are so actuated by this fear, as to threaten with death any one who shall betray the locality of metallic ores." Enontekis Sokus Beskrifning, af Puster Eric Grape, MS. Chap. I. Sec. 25.

received the same answer as when we started. "A quarter of a Swedish mile." Upon this, we resolved to return to the boats; sending our guide forward, alone, for some specimens of the iron ore and sulphur. The bogs in the forest were full of that superb plant, the Rubus Chamæmorus?: bushels of unripe fruit might here have been gathered. The Linnæa Borealis also covered the ground, exhaling its most delicious odour over all the wilderness. We were well armed against the mosquitos; but they filled the air like a thick mist. In this forest we observed large traps, set for kites and foxes, made of young timber bound together, so as to form a large platform, raised on one side, which falls upon them and crushes them. When we returned to the boats, we found a blazing bonfire, which the men had kindled upon the shore, that they might sit in the smoke, as a protection from the mosquitos. For this purpose, they had heaped together an immense pile of forest-trees; some of which, being in a decayed state and dry as tinder, easily communicated flames to the whole pile. It ought to excite no surprise that whole

<sup>(2) &</sup>quot;In Lapponiæ sylvis in immensa copia prostat, &c. Loca amat paludosa, cæsposa et nemorosa simul, et quæ nec læta fovent gramina, sed per æstatem siccissima persistunt." Flora Lapponica, p. 165. Amst. 1737.

forests are set on fire where this practice exists; because the sparks are carried into the midst of the woods, where dry leaves and moss lie heaped like so much tinder; nor do the inhabitants take any pains to extinguish the fire they make, but leave them always burning. We sate with our boatmen upon the smoking side of this immense pile, sufficient to have consumed a hecatomb; but the mosquitos, the moment we laid aside our veils, attacked us in the midst of the smoke. By this time, our bodies, face, and hands, were covered with marks of their stings, as by a cutaneous cruption; but we were yet too fastidious to imitate Mr. Pipping's example, by having recourse to the tar-ointment. The dragon-fly is here very large and numerous; also, a species of insect resembling a wasp, but of smaller size, the sting of which is very painful; it suspends its nest, about the size of an orange, covered with a white substance, upon the lower branches of young fir-trees.

Insects.

In about an hour, our messenger arrived from the *iron* mountain; telling us that all the *sulphur* had been concealed, and the place covered with large stones, by the proprietors of the works at Küngisstrük, to whom the land belongs. He brought specimens of the *iron*: it is the magnetic oxide, and very rich as an ore. When struck by

a hammer, it has a tendency to separate like CHAP. trap, exhibiting a prismatic fracture and an ochreous surface. From the appearance of the specimens, we believed that the iron had been imbedded in trap. It is evident that iron abounds over all this country; not only from the nature of the minerals brought by the rivers, but from the number of ferrugineous springs which may almost everywhere be observed falling into the sides of the rivers, and investing the surfaces of the pebbles with iron oxide. We now continued our voyage, and glided over the broad and tranquil surface of the Muonio, uninterrupted by any rapids, the whole way to Hunkis, where we put Hunkis. in for another noon-day night; the sun shining bright above our heads, and disappearing at midnight for so short an interval, that as the horizon was everywhere concealed by the trees, we could not with certainty tell whether there were any real sunset.

July 19. - The wind this day being due south, afforded us an opportunity to expedite our voyage up the Muonio. Hitherto, our progress had been very slow; five or six Swedish miles, at the utmost, (equal to thirty-five or forty-two British) being all the way we could make against the current of the river. This prosperous wind was the more necessary, as we had several rapids to ascend. The first rapid was called Rapids.

Muckas-koski: the second. Aarea-koski. these rapids were trivial, is evident in the circumstance, that the author, unable from illness to keep up with his companions who had landed, remained in the boat the whole time the men were engaged in forcing a passage against the The shores, especially the eastern, were covered with masses of trap and quartz; and among these the Epilobium angustifolium, or narrow-leaved Willow-herl, glorious in height and luxuriance, covered the sides of the river with its gaudy abundant blossoms. After passing Aarea-koski, our course was due west. way between Huukis and Kihlangi, that is to say, about ten and a half British miles from Hunkis, we came to the third rapid of this day, called Jalo-koski, pronounced Yalo-koski. Here we were landed; the boats being drawn up by ropes between the low rocks which are near the shore, where the force was less violent than towards the center of the fall: but, after all, a strong mill-force, rushing among rocks and large stones, as it often happens in Wales and in the North of England, would give a very good idea of one of these Lapland cascades. Afterwards, we arrived at a fourth and a fifth rapid, of the same description. The whole of this day the sky was cloudless; and the wind dying away about noon, left us exposed to a most sultry

Jalo-hoshe.

oppressive heat; the sun darting his powerful CHAP. rays upon the water, and the forests on each side obstructing a free circulation of air. During seven days, the symptoms of the author's illness were rather increased than abated: he remained lying, like a corpse, upon the bottom of one of the boats, so excessively weak as to be almost unable to move; experiencing the utmost kindness, in the patience and attention shewn to his sufferings by his companions. In no other manner than in the gentle easy conveyance of a boat could he have proceeded any farther; so that the want of roads in this country, instead of being considered as an inconvenience, was, in fact, the sole cause of his being able to make his way at all; and he was thankful for this instance of good fortune.

At Kihlangi Muonio, which, as before noticed, Kihlangi. had flowed from west to east, now flowed, for a short space, from east to west. Keeping our course, therefore, due east, we passed a small island placed in the midst of the river, entirely covered with tall firs. We found the house at Kihlangi, as usual, remarkable for its cleanliness. Its inmates made use of no metallic vessels, either in cooking their food or in eating; no domestic utensil of iron, tin, pewter, or copper, was to be seen; every thing was of wood, and every thing

CHAP. white and clean; and all of their own manufacture. The same knife and are which are used in carving and fashioning a boat, afford also the only implements employed in building a house, or in giving shape and even elegance to bowls, and platters, and spoons. For our mode of cooking, therefore, these wooden vessels would ill accord; although well suited to serve up sour milk, raw salmon, or dried flesh. Mr. Pipping and the party had killed some wild-ducks; which they tied together by the heels, and roasted, with a piece of string-"something nutritive," as an Englishman would say, in opposition to the food of the natives. Yet how feeble did the stoutest among us appear, when opposed to them! We never saw stronger or healthier men anywhere, the principal article of whose diet is sour fermented milk, like the Koumyss of the Calmucks. The quantity of flesh, which, together with strong drink, constitutes the food of an Englishman, and without which he fancies he cannot work, would enervate and destroy an Arctic farmer; who labours more, when it is necessary, and with less fatigue, than any of the London coal-heavers; taking no other sustenance, for days together, than a little biscuit, half of which consists of the bark of trees, washed down with pima. After leaving Kilangi,

Diet of the Nativos.

we came to another rapid: the fall here was trifling, but our boat had nearly filled with water in ascending it. The Muonio then exhibited a broad and brilliant surface, shining and reflecting every object near it, like the most polished mirror. Our crew intended to stop at Kihlangi; but a little persuasion, aided by a dram for each person, engaged them to conduct us as far as Parkajoansuu, twenty-one English miles higher up the river, which they accomplished; having actually worked the boats, in one day, against the whole force of the current and all the rapids, a distance equal to forty-two of our miles.

We now perceived one inconvenience to which we were liable, owing to the general flatness of the country and its uninterrupted forests. If we could have ascended a mountain, or climbed to any height above that of the trees, we had Midnight every reason to believe that we should have beheld the sun above the horizon at midnight: we found afterwards that this was true; and that wanting such an elevation, we missed the sight of the midnight orb, although its beams were visible, shining at every hour of the night upon the tops of the trees. A sudden diminution of temperature was sensibly felt in the middle of the night, as contrasted with the heat of the day: but in other respects, there was little difference.

It was a curious circumstance, to see all the flowers blooming around us, and to hear the continual piping of the Beccasine in the midst of the night, as if it were noon. The moon, now nearly at the full, rose with an appearance resembling that which she exhibits when viewed through a telescope. About ten English miles to the east of us, upon the frontier of Kiemi Lapmark, and in the midst of forests, one of the wealthy nomade Laplanders had fixed his summer residence, with six or seven hundred rein-deer: they sometimes possess from fifteen hundred to two thousand of these animals. At Parkajoansuu, we found an agricultural Laplander building his house, which had been consumed by fire; an accident very common in the country. They seem to use little precaution against such a calamity; the mode of constructing their fire-places, which are surrounded on all sides by wood, renders accidents by fire extremely probable. At Parkajoansuu, as usual, the natives assembled: many of them came in to see us prepare our beds and supper, with a degree of curiosity which was constantly shewn wherever we halted; staring at us, as would an English peasant at so many Turks. by accident the children, strolling from the cottages, caught the first sight of us upon our arrival, it was always announced to the rest of their

Parkajiansuu. families by cries and screams; running like rabbits to their several burrows, the moment any of us appeared'. Fahrenheit's thermometer, this day, in the shade at 2 P.M. indicated a temperature of 73°; when immersed in the middle of the river, the whole scale being under water, 65°; and when exposed to the sun's rays, the mercury instantly rose to 100°.

The continuation of our voyage from Parkajoansuu was not attended by any remarkable circumstance: we had a repetition of scenes often described, with favourable weather, and a sultry This part of the river, being now distant, according to its course, 240 English miles from the sea, was often as broad as the Thames at Westminster Bridge, and never narrow in any part. The only habitable spot between Parkajoansuu and Muomoniska occurs in a small village, or farm, called Muonion-alusta, situate upon an Muonion-

alusta.

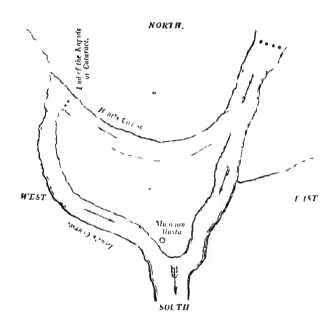
<sup>(1)</sup> The author remembers a similar alarm being excited, in forcing a passage over the Alps, with wheel-carriages, where nothing of the kind had before been seen. It was in the year 1791, when the French had possession of the passage by Mount Cenes, that, being in company with an English nobleman, he attempted the passage of St. Gothard with two English carriages, and arrived in the Vale of Urseren, where for the first time\_the peasants beheld this kind of vehicle eagerness to examine one of them, they broke the blinds, which had been drawn up; when two little pug-dogs with black faces peeping out, dispersed the whole mob, who spread a report that they had seen two devils in one of the carriages.

island'. The names of places frequently refer to the falls and rapids of the river near which they are situate. Thus, Muonioniska signifies the neck or beginning of the force; and Muonion-alusta, upon the southern point of the island before mentioned, fourteen English miles distant from the former, means the end of the force. Near Muonionalusta we had the first view of any thing that might be considered as a mountain, since we embarked upon this expedition. In its shape and appearance, it reminded us of the Hrekin in Shropshire2. Neither the village of Muonion-alusta, nor the island, are noticed in any map of the country: which is the more remarkable, because the island is perhaps the largest in the Muonio, excepting that of Kolare. Our course along the western side of this island, after passing the village, was first north and north-uest; and afterwards, along the northern side, it became south-east;

<sup>(1)</sup> When Fon Buch descended this river in 1807, it was but "a solitary and miserable cottage—the last house of this region. For many miles," says he, "I saw no more dwellings. A thick forest, without any elevations, runs along both banks, without any interruption. But notwithsta iding the seeming uniformity of such a forest, the face is a recably occupied with the fresh and lively green of the banks where barches, willows alders and the bard-cherry tree (prunus padus), bend softly over the water, with a perpetual diversity and change of form, and then dark principles use about the close thickets, like so many cypresses." See Ven Buck's Travels, p. 357. Lond. 1813.

<sup>(2)</sup> This mountain i Pall is Tundari, to the east of Municiples, According to Fon Buch, it is \$50 English feet above the level.

until, bearing northward again, we entered once more the broad channel of the river, where it is separated by the island into two branches; one flowing to the south-west, the other bearing up quite to the north-west. The annexed sketch will CHAP. X.



much better illustrate the position and form of this island than any verbal description; and it will also shew the extent of the rapids. These rapids, called by the general name of *Muoniohoski*, constitute the most considerable Falls of the whole river Muonio. The lower part or end of

CHAP.
X.

Principal
Cataract of
the Muonio.

the rapids is marked by three asterisks, placed across the river, near the north-western point of the triangular island; their beginning, by four, placed across the Muonio, beyond its north-eastern angle. The whole perpendicular height of this cataract is 100 English feet; but it is continued along the river for the length of an English mile. The extent, therefore, of such a cataract, over rocks the whole way, will give the Reader an idea of the difficulty and labour the boatmen must experience, who are engaged in working the boats up against the force of the tide, when pent in a narrow channel. The settlement at Muonionalusta probably originated in a halting-place for rest and refreshment, resorted to by the natives, either before or after the passage of the Muoniohoski. In this passage, the boats pass the two sides of the triangle, rather than one; because the cataract upon the north-castern side is yet more difficult. After passing the island, the sides of the river assumed a bolder aspect than any we had

<sup>(1)</sup> All the rocks here are of schistose grantle, or gness. Among the persons who of late years have been conducted down this Fall, may be mentioned Acerbi, who has given a description of his dangerous descent. He says, "You cannot perform this passage by simply following the stream; but the boat must go with an accelerated quickness." Yet he adds, "The rapidity of the descent is such, that you accomplish an English mile in the space of three or four minutes." See Acerbi's Tracels, vol. II. p. 10. Lond. 1802.

yet seen: the current being still turbulent, and rushing with a very powerful force, the strong poles of the boatmen sometimes snapped like matches, in the midst of their efforts. Afterwards, it appeared again tranquil; being divided

CHAP.

(2) As Leopold Von Buch descended the Muono-koski, the author cannot refrain from making the following extract from his Travels, in which he gives a very animated description of the manner in which it was effected. Indeed, the Reader will do well to consult the work itself, as translated by Mr. John Black, and published with Professor Jameson's Notes: it is full of valuable observations.

" Fortunately, said M. Kohlström, the Clergyman in Muonioniska, to me, 'fortunately Johann I'on Colure is still here; for he is the most experienced waterman: he will take you over the waterfull.' I heard the noise of the Full long before we approached it, while the river still glided on smoothly, and surrounded two islands which were then thickly covered with haycorks. Then followed several Falls, they were not high nor long; but the stream became rough and agitated. Rocks began now to rise along both sides, and points to appear above the surface. The agitated water presses through between the closelyapproaching rocks. The waves began to rear themselves up, to foam and dash over one another; they drove the boat with incredible rapidity down the abyss; they dash over, in the most wild and alarming commotion; the sky, rocks, and woods, all disappear; and nothing is seen or heard but the foam and roaring of the water. The wave dashes the boat with one sweep against the rock; but the bold pilot guides it with a strong and steady hand, with still greater rapidity than the wave, as if in sport, from one side to the other, and the next moment it is again floating on the no-longer-agitated current. waterman who attempted this alarming Itall must have been a man of matchless boldness; and even yet this Tartarus passage is never entrusted to any but the most experienced individuals. The two men in the fore part of the boat have a most frightful appearance their fixed looks, their eyes which seem to start from their sockets, endeayour to read every thought of the pilot. Every muscle is stretched in the highest degree, and the arms only are in motion." Fon Buch's Travels through Norway and Lapland, pp. 356, 357. Lond. 1813.

CHAP. X.

into broad and weedy pools, which were filled with fishermen's nets. Here we came in view of Muonioniska, consisting of a few straggling wooden huts, one of which serves the inhabitants for a church. In one of them we attempted to rest for a short time during the night; being all huddled together in one close apartment, which we twice filled with smoke, hoping in vain to expel the mosquitos. Such was their thirst for human blood, that they would die by thousands in a struggle to obtain it; no precaution could save us from their attacks; the night was passed in a state of torment; and as it was impossible to endure such suffering, being totally deprived of sleep by their noise and their stings, we came to the resolution before alluded to, of tarring our bodies; a practice adopted also among all the natives. Mr. Pipping soon procured for us the darksome unction; when, having our faces, necks, hands, and legs, well besmeared with it, we were literally prepared to keep the Laplanders in countenance. The good effects of this measure was soon felt; and we became sensible of our folly, in not having conformed earlier to the usage of the inhabitants.

The Party adopt the practice of tarring their bodies.

July 21.—This morning the river was covered with boats; the natives all coming to church. The clergyman, who by his dress was not distin-

X. Descrip-

CHAP.

guished from any of his flock at our arrival, now made a most grotesque figure, in a long black coat hanging to his heels, his long hair, or rather tion of a mane, uncombed, a broad-brimmed old flapped Lapland hat upon his head, a black stock about his neck, and Lapland buskins on his feet. His house had lately been consumed by fire: he said he had then lost all his books; but we could not discover that he remembered any of their names. When we asked what we should send him from Stockholm, to assist him in his labours, he answered, "powder and shot." The same person had formerly a child by his wife's sister; and had given out that the Duke of Orléans, who passed this way about the time', was father of the infant. This circumstance, of course, gave rise to a good deal of scandal; but it seemed to be mentioned rather as a jocular topic of conversation among the people, than with any serious reflections upon the conduct of their pastor. We were entertained with his rough manners and wild appearance. Asking him respecting the distance to Enontehis at the source of the Muonio, he said he once went thither, during winter, in a sledge drawn by rein-deer, in six hours,

<sup>(1)</sup> Le Duc de Chartres, afterwards Duke of Orléans, with Mr. Montjoye, under the names of Muller and Froberg, visited Lapland in 1796.

leaving Muonionisha at two P. M. and arriving at eight; the distance being eleven Swedish miles, equal to seventy-seven English. Like all the Swedish Clergy, he spoke Latin with fluency. By him we were advised to ascend a small river to the east towards Kiemi Lapmark, where, at the distance of about seven English miles, he said, we should find a party of the nomade Laplanders, in a forest, living in their wild unculti-I aplander, vated state. This people do not herd together: never more than three or four families pitch their tents upon the same spot. We embarked in search of them. One of the sons of the principal Laplander chanced to be in Muonioniska: we therefore took this lad to be our guide to his father's tents. After working our way up several rapids, sometimes being on foot and as often in the boat, we at last reached a lake about three English miles in circumference. We crossed

> this piece of water, killing, in our way, some uild-ducks, with which it swarmed. Mr. Pipping shot one of those beautiful and rare birds, the solitary snipe: it was of the size of a woodcock. Afterwards, we quitted the boat, and entered a forest; forcing our way, for two or three English miles, through bogs and bushes, preceded by our young Lapp. During this walk, we had frequent opportunities of observing the immense

Tururzum of a nomade

ants' nests, which had been laid open by the bears. At length there appeared, in the midst of the forest, a hill, the only approach to which was through a swamp up to our knees in water. Upon the top of this hill stood a single tent of the Laplanders, constructed as before described. By the side of it, hanging to dry, were cakes of cheese, newly made; and hard by, penned within several folds, two or three hundred rein-deer; whose grunting, as we drew near to them, exactly resembled that of so many hogs. The Lapland boy had before requested that we would allow him to run forward, and advertise his father of our coming, that he might, as he literally expressed it, be dressed to receive us: but we forbade it, desiring to see his family in their usual state of living. We now advanced, and threw open the door of the tent: it was full of inmates, Inmates. about seven persons in all, two men and two women, besides children. We presented them with the two offerings most likely to ensure a welcome; namely, brandy and tobacco; the wo- Savage Propensity men swallowing the former as greedily as the for spiritumen, who, as it is well known, will almost part with life itself for the gratification of dram-drinking. We now seated ourselves with them in their tent. They had dark hair and tawny skins, but there was no appearance of filthiness. Their

CHAP.

ous liquors.

shirts were made of leather; their scull-caps, either of woollen cloth, or of black plush; their shoes, seldom worn in summer, were of the same nature as the labbas of the Russians, made of matted bark-birch1. The outer garments of men and women resembled a Capuchin's cowl, fastened round the waist with a sash. This outer covering is only worn when they are abroad; and then they carry provisions in the large pouch which the bosom affords: this is, moreover, their summer dress. After we had sate for some time, a girl came in, who had been tending the rein-deer: her father being on the outside, in close conversation with Mr. Pipping, our Lapland interpreter. We had previously given to this man the remainder of our brandy, about a pint, thinking he would husband it with great care; and we had seen him place it behind him, upon his bed, near the skirting of the tent. As soon as the girl entered, we called to Mr. Pipping, desiring him to prevail upon the father to allow his daughter a taste of the brandy, as she had lost her share by being absent. The old man made no answer; but, upon our repeating the request, he slily crept round the outside of the tent, until he came to the spot where the brandy was; when, thrusting his arm

<sup>(1)</sup> See the Vienette to Chap. X. Vol I. of these Travels.

silently beneath the skirting, he drew it out, and swallowed the whole contents of the bottle at a draught. We now offered to buy some rein-deer cheese, which is white, and not unlike the Cottenham cheese made near Cambridge: he said he would supply us with any quantity for brandy, but refused money. Another Lapp brought us some of the cheese, as a present, hoping to get a dram; but our stock of spirituous liquor was already consumed. The brandy seemed, moreover, to have taken effect; for the chief, looking very wise, began to sing. We begged for a Lap- Lapland land song, and it was granted. With both his fists clenched, and thrusting his face to that of Mr. Pipping, as if threatening to bite him, he uttered a most fearful yell: it was the usual howl of the Laplanders, consisting of five or six words repeated over and over, which, when translated, occur in this order:

Let us drive the Wolves! Let us drive the Wolves! See they run! The Wolves run!

The boy also, our former guide, sang the same ditty. During their singing, they strained their lungs so as to cause a kind of spasmodic convulsion of the chest, which produced a noise like the braying of an ass. In all this noise there СНАР. Х.

was not a single note that could be called musical; and it is very remarkable, that the Laplanders have not the smallest notion of music. Acerbi. than whom, perhaps, there does not exist in Europe a better judge of music, was forced to stop his ears with his fingers when he heard a Laplander attempting to sing 1. "If the wolf," said he, " be within hearing when they sing, it is no wonder that he should be frighted away "." Neither have they any national dance; being entirely strangers to an exercise which, with the exception of this singular people, seems to be common to the whole human race, and from the practice of which even brute animals are not exempted. The tent, excepting as to its form, which was conical, hardly differed from the common tent of our English Gipsies. We have described the manner of its construction, upon a former occa-In the centre was the fire-place; over which two chains, fastened above, to two transverse bars of wood, served to suspend their kettles. These nomade Laplanders devour more animal food than those who dwell in settled habitations, and cultivate the soil: with them, also, the means of subsistence are always abundant;

Comparison between the vagrant & settled Tribes.

<sup>(1)</sup> Sec Acobi's Travels, vol. 11, p. 66, 64.

<sup>(2)</sup> Haid, p. 311.

but they are a pigmy swarthy race, of stunted growth and most diminutive stature, and by no means to be compared in strength or size with those of their countrymen who work harder and fare worse. When they lie down to sleep, they contract their limbs together, and huddle round their hearth, covered by a rug; each individual hardly occupying more space than a dog. We had been for some time in this little tent, when, observing something move among the rein-deer skins upon which we sate, we discovered a woman sleeping close to us, of whose presence we were before ignorant: yet the diameter of this conical tent, at its base, did not measure more than six feet; and its whole circumference, of course, did not exceed eighteen feet, which is the usual size of the Lapland tugurium, both in summer and winter; although in winter they be better fenced against the inclemency of the climate. Over our heads were suspended a number of pots and wooden bowls. To form the entrance of one of those tents, a part of the hanging (about eighteen inches wide at the bottom, terminating upwards in a point), is made to turn back, as upon hinges1. Such are the dwellings of those among the Laplanders who are

<sup>(3)</sup> This description of a Lapland Tent agrees, in all its parts, with a Varth Inter on Wegwam.

called wealthy, and who sometimes possess very CHAP. considerable property. In addition to the hundreds of rein-deer by which they are attended, and to whose preservation their lives are devoted, they have sometimes rich hoards of silver-plate, which they buy of the merchants: but fond as they are of this distinction, their plate is always buried; and the secret of its deposit is known only to the Patriarch or chief of every family. When he dies, the members of his family are often unable to discover where he has concealed it. Silver-plate, when offered to them for sale, must be in a polished state, or they will not buy it: for such is their ignorance, that when the metal, by being kept buried, becomes tarnished, they conceive that its value is impaired; and bring it to the mcrchants (who derive great benefit from this traffic) to be exchanged for other silver, which being repolished, they believe to be new. A person, therefore, who should only instruct a Laplander in the art of scouring silver-plate, if he taught him nothing else, would be entitled to his gratitude, and save

Wild Laplander's Dairy. From the tent, we went to visit the dairy, one of the most curious sights belonging to the establishment. It consisted of nothing more than a

for his family an annual expenditure equivalent

to many head of rein-deer.

shelf or platform raised between two trees, supported by their stems and overshadowed by their branches, neatly set out with curds and cheese as white as the milk from which they had been recently made. They were placed either in wooden frames or on splinters of wood, or in nets hanging from a pole placed longitudinally over the platform. About fifty yards from the tent were the rein-deer, in their inclosures, running Rein-Deer about, and apparently tame: when we entered the inclosure, they came and stood by us. The males were separated from the females. These inclosures consisted of the trunks of fir-trees. laid horizontally one upon another, without being stripped of their branches. In the centre of each inclosure there was a fire burning, to keep the flies and mosquitos from the cattle. When we first entered, our little dog put about fifty of the rein-deer to flight: they scampered off into the forest, and as quickly returned; which enabled us to judge of the astonishing speed with which they travel, exceeding that of any animal we had ever seen: they darted between the trees like arrows, and over deep bogs with such velocity as not to sink through the yielding surface. The boy, who had conducted us, vaulted upon the back of one of them, having a rein-deer skin for his saddle, and two sieves by way of stirrups.

When it is necessary to catch any of these animals, it is done merely by throwing a cord over their horns. Some of the females were milked: and the women presented us with the milk, warm: it was thick, and sweet as cream; we thought we had never tasted any thing more delicious: but it is rather difficult of digestion, and apt to cause head-ache in persons unaccustomed to it, unless it be mixed with water. At this time the rein-deer were all casting their hair, which made their skins look as if they were mangy. horns, covered with soft hair, seem to yield to the touch, and partake of all the warmth of the animal's body: this soft cuticle was now falling off in ribands, which hung loose about their ears. leaving the horny part red and sore in several places.

Return to Mumioniska. We distributed some trinkets among the women; and then returned, in company with the old Laplander, who was very drunk, leading one of his rein-deer, that he might shew us, upon a piece of open ground at Muonionisha, how their sledges are conducted during winter. We reached this place rather quicker than he did;

<sup>(1) &</sup>quot;When we returned to Muontoniska, about six o'clock, the Clergyman met us, and offered us a very curious bird, which he had shot, during our absence, in the forest, having been there expressly in search of it, that he might present it to us. It seems this bird is

but soon after our arrival he made his appearance, with the noble animal he had brought with him. Having harnessed his rein-deer, simply by putting upon him a rich collar of embroidered leather of many colours, he placed himself in a sledge, with a rope in his hand which was fastened to the animal's horns: a single trace, attached to the leather collar, was then passed from the breast, beneath the belly and between the animal's legs, to the sledge. He now began driving about in a furious manner, and, although intoxicated, managed to steer his course very dexterously, among rocks and stones, quite down to the water's edge. We afterwards attempted to sit in the same sledge, and to guide the rein-deer in the same way; but, with all our sobriety, were speedily overturned, to the great diversion of the Laplander, who laughed immoderately at our awkwardness.

Our host had been with Signor Acerbi, and his

only found near Muomoniska, and it is very rare even here. The Finnish name for it is Sautu Kjelmen, signifying Hundred-tuner; because, according to the natives, it sings an hundred different tunes. The more rational account of it given by the Minister, stated, that it is, in fact, a mock-bird, and imitates the notes of all other birds that it hears. Naturalists have called it Motavilla Svecica. It was of the size and colour of a robin, excepting that, instead of having red feathers upon the breast, the plumage was of the most lively turquouse blue, yellow, and white; a yellow spot in the centre of the breast being fringed with white, and surrounded with blue."

Departure.

companion, Colonel Shividebrand, as far as Alten, in their expedition to the North Cape; and he agreed to go with us to Enontekis. We therefore left Muonioniska, to cross the boundary which separates Ofver Tornea from Tornea Lapmarh, which with Kiemi Lapmark constitutes the most northern district of Swedish Lapland. The sun's heat was so powerful, that we were constrained to cover ourselves with our cloaks, and lie down in the boats. At half after 12 P.M., Fahrenheit's thermometer, in the shade, indicated a temperature of 68°. Exposed for a few minutes to the sun, the mercury, at 2 p.m., rose to 102°; and at the same hour, in the shade, it stood at 70', which is nearly the average town heat of Naples in the hottest summers. During the first part of our voyage to Ofver Muonionisha, we had to force a passage against the descending torrent; which, however, was much less vehement than that with which we had before struggled'. were always able to remain in the boat. For several days past the sky had been cloudless, and there was not a breath of wind. Our boatmen told us, and their declaration agreed with the

<sup>(1) &</sup>quot;About seven English miles from Muonioniska was the village of Ofver Muonioniska, consisting of a few straggling houses. There was a little corn about the place, and some good pasture land. We saw about torty cows of the small Lapland breed, two horses, and several theep."—Cryps : M. Journal

calculation made by Mr. Secretary Swanberg at CHAP. Ofver Tornea, that if we would ascend the mountain Pallas Tunduri, near Muonioniska, we might now see the sun during the entire night above the horizon: but the distance to the base of that mountain, through a pathless wilderness, was fourteen English miles; and the strength of the stoutest, after the fatigue we had already undergone, and in such sultry weather, added to the encounter of mosquitos, &c. would not have been equal to the undertaking. Rafts freighted with barrels of tar, descending the river, passed us from time to time: there is a considerable tarwork at Muonioniska. The scenery beyond this place is very grand, especially when viewed from a little lonely cottage which we found twenty-one English miles to the north of it. The river, before we reached the spot, was three-quarters of a mile wide; and it was covered with the most beautiful islands and promontories, Fancy ever decorated, in its descriptions of fairy land. These islands and projecting shores were covered with trees of diminished size, and principally with birch; Plant. beneath whose weeping branches a velvet sod, of the deepest verdure, looked like the turf of some fine lawn, that has been often levelled by the scythe and by the roller. Upon this turf

appeared the dwarf Arctic Raspberry, and the Red-Currant tree: wild roses also, and other flowers, shed the sweetest fragrance. Looking towards the south, from a place called Küthessuando, where the Muonio became more contracted in its breadth, we had such a retrospective view of this river, that, as Gray once said, under a similar impression, "If we could fix it in all the softness of its living colours, the picture would fairly sell for a thousand pounds." Here we may be said to contemplate the boundary of Pigmy Land. Pigmoan cattle browze the dwin-

View from Kathessu-

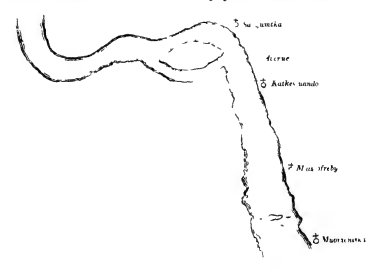
(1) Among the plants we collected in this neighbourhood, we shall mention the following, as the specimens are still preserved with their localities.

At Kathessuando, in a meadow before the house at which the Tornea merchants halt in their annual expedition, we found a native of Asia, rarely found wild in England, namely, the Common Polemonium, or Polemonium caruleum, in great beauty. This plant is rare in Lapland, and throughout Sueden, as in England, it is cultivated in gardens. Near the same place we once found the Rubus Arctions with a double blossom (flore pleno), which is very rare. At Purkajounium, we found Lathrea squamaria, Veronica maritima, Veronica alpina, Epilobium palustre, and Vacconum Ocycoccos and mystellus, in flower. I arther to the south, Lythrum salicana, especially at the Calmacts of Kathla; also Dianthus superbus, Parnassia palustris, Galium Boreale, and Rhodiola rosea. Near Muomoniska, and often along the banks of the river, Rosa spingsissima, and upon the isles, Rosa canina, but this last rarely occurs within the Arctic. At Hunkes and Kagresuando on the Muonio, we found beautiful specimens of Gentiana nivales, both with blue and with white flowers : at Kuttanen, the same plant, with magnificent specimens of Epilobium angustifolium, and Pedicularis Scentrum Carolinum.

(2) Gray's Works, selected and arranged by Mathias, Vol. 1. p. 405. Lond. 1814.

dled forests; a pigmy race, in their tiny barks, pass from island to island, like little adventurous rovers upon some fairy sea; while, in the still region, hardly any other sound is heard, excepting those of murmuring waters, humming insects, or piping birds. The frontier of Tornea Boundary Lapmark occurs here: a small avenue through Lapmark. the forest, on the eastern side of the Muonio. about three English miles north of Kathessuando, still marks the limit of this province towards the south, as it was cut about thirty years before our

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coming. Nature has, however, left a more lasting land-mark; for exactly at this place, the course of the Muonio is altered, the river being

separated into two branches, and thereby forming an island; one branch reaching west along the northern side of it, and the other south-west and west. The more northern branch, afterwards veering towards the south, meets the other; when the river, extending due west and south-west for a short time, does not again bear upwards towards the north for the space of above five English miles.

Sunta-

Just at the division of the river by means of this island, is a single dwelling, called Sångamutha: its owner, a Laplander, is exempted, as a native of Lapland, from various taxes and regulations to which his neighbours in Westro-Bothnia, and Sweden in general, are liable.

After entering this remote province of Lapland, the country continued nearly as we have already described its appearance. The passage along the river is much obstructed by rapids: we had several to encounter in our way to Poloiens, one of the little solitary settlements of those bankrupt Laplanders who betake themselves to agricultural labour when they are ruined by the loss of their rein-deer. We arrived here at two in the morning of July 23; and, having landed our portable beds, halted for rest until seven o'clock. The

P losen .

<sup>(1) &</sup>quot;The night before our arrival at Poloiens, a wolf had been there, and killed two sheep." - (ripps's MS. Journal.

whole party, five in number, slept in a small room about three yards and a half square; and so great was the change of temperature after midnight, that we were glad to have a large fire kindled in this little apartment. Our host sent in a petition to us for some tobacco; saving that his stock had been exhausted for the last fortnight, in consequence of which his health had materially suffered. In the morning, he would take no money for our accommodations. When we urged the necessity of paying for our night's lodging, he said: "Of what use is money to me? I cannot even buy tobacco with it, when I have it. Give me a little more of your tobacco, and I shall remember your coming as long as I live; since it is of more value to me than silver or gold." Before eight o'clock A.M. the heat was again oppressive; the mercury in Fahrenheit's thermometer, in the shade, rising to 70°.

After leaving Poloiens, (or Polojoens, as it is written by Hermelin,) the Muonio preserved its broad lakish character, and was studded with isles, especially about seven British miles from that place. The rapids were numerous: the boats were hauled up, in some places, by means of ropes. Our greatest heat this day took place

<sup>(2) &</sup>quot;At the first Force beyond Polojoens, I found some wellow marble, which separated into rhomboidal fragments. The whole

Mode of

birds' eggs.

at half past twelve; Fahrenheit's thermometer, in the shade, 76°. Exposed to the sun, the mercury rose in five minutes to 100°, and in fourteen minutes to 110°. The temperature of the water, in the midst of a rapid where the current was most vehement, equalled 67°. It is usual to see here, as elsewhere, all the way from Tornea, in situations near the river, wooden cylinders, constructed of the hollow stem of a young fir-tree, about two feet in length, closed at one end and open at the other end, suspended to the boughs of trees, as decoy-places for the wild-fowl to deposit their eggs, which the inhabitants use for their food. The river was now divided into a variety of currents, flowing over large stones, and little round grassy islands, with so much declivity, and so many obstacles in its course, that the passage even of our boats seemed impracticable. After this, it was separated by an island, above three English miles

Kuttanen.

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country contains Iron ore. I also found some Porphyry, and masses in which the constituents of Grante were variously associated, as, Quartz and Feldspar-Mica and Feldspar-and Feldspar alone."

long, and two wide. We passed along its western side, to Kuttanen: before reaching which place,

this branch of the river, not more than a hundred yards wide, was smooth, unruffled, and

Cripps's MS. Journal

exhibited a surface as bright as an highlypolished mirror. From Kuttanen we had a view of some mountains to the north and west, which reminded us of the South Downs upon the coast of Sussex. At Kuttanen we halted to prepare our dinner, and were much struck with the cleanliness and good manners of the people. What false ideas are entertained of Lapland! Mict.ken notions of The natives, even in this remote part of it, are Laplan I. only distinguished from their more southern neighbours by their diminutive stature: they live, for the most part, like the inhabitants bordering upon the Gulph of Bothuia: in proof of this, we may adduce their practice of frequent ablution in steam-baths: their well-washed houses: the great pains they take in washing and mangling their linen, bringing their boilers for the purpose to the river side. A notion prevails in England, that all the natives of the regions beyond the Arctic are so many wild Laplanders; whereas the wild Laplander is almost as rare an animal as the rein-deer his companion. Being an inhabitant of no particular district, he may be found one day here, and another a hundred miles distant. Requiring a very extensive range, even for the maintenance of his single family, he seldom associates even with other Laplanders, who, like himself, lead a vagrant herdsman's life. The

CHAP

fact is, that he has not space enough allotted to him to tolerate a neighbour: his condition is precisely that of Abram, when he said unto Lot, "Let there be no strife, I pray thee, between me and thee, and between my herdmen and thy herdmen: for we be brethren. Is not the whole land before thee? Separate thyself, I pray thee, from me: IF THOU WILT TAKE THE LEFT-HAND, THEN I WILL GO TO THE RIGHT; OR, IF THOU DEPART TO THE RIGHT-HAND, THEN I WILL GO TO THE LIII." At the Northern fairs, they occasionally assemble from all parts of Norwegian, Swedish, and Russian Lapland; but at other times, one may traverse whole provinces of the country named exclusively from the Laplanders, without seeing one of the peculiar race supposed to constitute its only inhabitants. We continued steering south-west, along this island, until we again reached the main body of the river, extending, as before, towards the north. The abundance of iron buried in the soil was manifest in the ochreous deposit made upon the banks by ferruginous waters falling into the Muonio. Immense numbers of wild-ducks, teal, geese, and beccasines, appeared in and about the river: every little channel of water falling into

River Birds.

it was full of them. We saw also a large black CHAP. fowl, much esteemed among the Swedes as a \_ delicate article of food, called (and of course from its colour) Swartz. This is, perhaps, the Black-Cock of our Northern moors. It is of very great size. During winter, it is sent, with abundance of ptarmigan, growse, wild-fowl, and game of all sorts, in a frozen state, upon sledges to Tornea, and from thence to Stockholm: whence it might be sent, as perhaps it will be hereafter, to the London markets, in bales of ice. Increasing myriads of mosquitos attacked us in such powerful bodies, that we were forced to sit the whole day covered with our cloaks, and with lighted fires placed in the prow of each boat, so that the smoke from the burning brands might continually pass over us. Our distance from the Gulph of Bothnia was now near 300 miles; yet few rivers at an equal distance from the sea exhibit greater magnitude. Within about two English miles of Kaaresuando, the Muonio was three furlongs wide. Upon the south side of it, our course now being westerly, we saw a small insular mountain; and others of more magnitude appeared in our front, towards the west.

Arriving at Kaaresuando, we found the house Kaaresuentirely deserted; yet every part of it was open,

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as if its inmates had very recently quitted it. We called loudly for its owners, in Swedish, in Finnish, and in the Lapland language; but no one appeared. This being the case, we entered into complete possession of the tenement. Choosing for our bed-room the dairy, as being the coolest place, we removed all the milk-tubs, the butter-cashs, cheese, &c.; and pitching our portable beds, covered each with a sheet, like a little tent. At this moment, one of the servants, strolling about, discovered a bed in an out-house, which was still warm. Being convinced that some person had very lately left it, he searched every corner of the place; and at last, behind a door, found two wretched figures, a man and a woman, naked and trembling, who, frightened almost to death by our coming, had thus concealed themselves. With great difficulty they were persuaded that no harm would happen to them; and at last coming to the room where we all slept, a little tobacco and a little brandy restored them to the utmost tranquillity.

Appearance of the Muoits source.

July 21.—We left Kaaresuando, for Enontekis nt, towards at the source of the Muonio. As we drew night to the lake whence this river issues, instead of becoming contracted and narrow, it seemed to expand, and exhibit a wider surface. We ascended several rapids; and about seven English

miles from Kaaresuando, entered a spacious and CHAP. noble piece of water, surrounded by mountains. with others yet more distant, of greater magnitude than any we had yet seen. This was, in fact, the Albine barrier between Finnark and Lapmark. From its summit, rivers pour down towards the Icy Sea on one side, and towards the Gulph of Bothnia on the other. The most remarkable thing is, that a lake exists upon this barrier so exactly situate upon its utmost level, that a river flowing out of its southern extremity falls into the Gulph of Bothnia, and another river flowing out of its northern extremity falls into the Icy Sea; both these rivers issuing from the Scanding. same lake;—thereby insulating the whole of lated. Scandinaria; which, owing to this circumstance, is entirely surrounded by water. We shall offer further confirmation of this remarkable fact, in the sequel. Presently, the log-houses and wooden Enontekin. church of Enontekis appeared upon our right, covering an eminence upon the eastern side of the river; the church occupying the highest point, the Minister's house being at the foot of the hill to the north, and a sweep of empty log-houses extending the whole way from the top of the hill to the water-side. These buildings belong either to the Tornea merchants, who come hither during the fair; or to the Laplanders, who occasionally

CHAP. resort to hear Divine Service and to receive the Sacrament, or who attend the annual fair held here in the month of February. At first sight, Enontehis appeared a place of more importance than any we had seen since we left Torneå: but we were told that all the buildings were destitute of inhabitants, with the exception of the Parsonage-house; and another, belonging to the Minister's brother, who is Præfect or Magistrate, and also a sort of tax-gatherer for the Crown.



Nomade or Wild Laplander, in his Winter Clothing.

## CHAP, XI.

## ENONTEKIS, AT THE SOURCE OF THE MUONIO.

Interview uith the Minister—his literary attainments—
Expedition to view the Midnight Sun—its Elevation
above the Horizon during the Summer Solstice—Culinary Plants—Game—Etymology of the names of places
—Notice respecting an Air-Balloon—Diet at the Minister's Table—Singular instance of etiquette—Cloudberries—their medical virtues—Balloon—Soil of Enontekis—Agriculture—Inhabitants—Languages—Houses
—Means of subsistence—Fisheries—Produce of the
Forests

Forests - Manufactures - Latitude and Longitude-Cattle-Colonists-Annual Fair-Commodities-Population-Diseases-Remedies-Climate-Aurora Borealis-Map of the Country-Arrival of the Laplanders-Extraordinary proposal made to the Author-Description of a Male and Female Lapp-Offerings mude to the Minister-Source of the Muonio-Tea-water-Church Congregation-Harangue of the Pastor-Attempt to launch the Balloon-cause of failure-ultimate successeffect produced by the exhibition-Joy expressed by the Natives beholding a Paper-Kite-Statistical Account of the Lapps-Number of Families-Name given to their Country-Incursions of the Wolves-Practice of burying Treasure-Marriages-Support of the Poor-Raids-Child-lirth-Dram-drinking-Heathen Superstitions-Divining-Drum - Manufactures - Science - Daily Food -Dress-Hunting-Rein-deer - Lichen rangiferinus-Animals of Lapland - Birds - Meteorological Observations.

CHAP. XI. Interview with the Minister. We had no sooner landed, and were proceeding towards the dwelling of the Minister, than we perceived this reverend missionary coming towards us, followed by half-a-dozen dogs and two tame pigs: he was dressed in a long frock of black bombazeen reaching to his feet, and advanced smoking his tobacco-pipe. The tobacco-pipe, throughout this country, is never laid aside, except during meals: it is even used by women. Mr. Pipping introduced him to us, by

CHAP. XI.

the name of Pastor Eric Grape: and having also made known to him our names, and the object of our visit, Mr. Grape addressed us in Latin, desiring that we would make use of his house as if it were our own. Having conducted us thither, we entered a clean and comfortable apartment; where, shaking hands with us, he bade us welcome, with that sincerity and cheerfulness which characterizes the hospitable inhabitants of all the Swedish dominions. This Clergyman, now forty-four years of age, presided over the spiritual and temporal concerns of a parish as large as the whole county of Yorkshire'. His wife, much younger than himself, and very handsome, presently entered the room, followed by her mother, and a barc-footed boy of fifteen, her brother. Mr. Grape had also several children, who made their appearance, with straight white hair, hanging, after the Swedish fashion, in long locks on each side of their faces over the temples, and with their legs and feet bare, like the children of the Highland Lairds in Scotland. We had the satisfaction of finding in our host a man

<sup>(1) &</sup>quot;The length of the parish, from S.E. to N.W. i.e. from Songa Muotha to Kulpisjerf, is 17½ (Swedish) miles. Its breadth, from N.E. to S.W. from five to six and nine miles; making the whole area equal to about 120 square miles" (equal to 840 miles English).— Enontekts Sokus Baskrifning, of Enic I. Grape: MS. C.1. § 4.

of letters and general information: he had distinguished himself in the public Academical disputations of Upsal, and was once numbered among the particular acquaintance of Linnæus.

Like almost all the literary men of Secretor, he had attended more to Natural History than to any thing else—but for some time had been occupied

<sup>(1</sup> Mt. Gram also provide a public examination, for his pastoral office, in the Grammanan et Hernoesand, upon the 25th of May 1799; where he maintained the following Theses.—The subjects there proposed may grantly the curiosity of Academical Readers: they are therefore here subjected, from a copy printed at Gefte.

<sup>&</sup>quot;These 1. In toto hoc universo non solum existentiam Dei, verum etiam plerasque Ejus perfectiones, venerari et possumus et debemus.

<sup>\*</sup> Τh. 2. Contritio merè Legalis nomen non meretur λυσής κατά Θιον, μετάνωαν είς σωτηρίαν Δμεταμίλητον κατεργαζούσης. 2 Cor. vii. 10.

<sup>44</sup> Th. 3. Frivolæ et minoris momenti quæstiones circa res sacras felici Christianismi successui magno sæpius fuerant impedimento.

<sup>&</sup>quot;Th. 4. Pia inter desideria mutatic Tertuum Dominicalium non ultimum meretur locum

<sup>&</sup>quot;Th. 5. Systema mundanum manum Dei emendatricem vix credimus fore desideratum.

<sup>&</sup>quot;The 6. Utrum mundus demum annihilandus, au mutandus sit, non certò constat.

<sup>&</sup>quot;Th. 7. Solo rations scrutamine sapientia homini necessaria, haud potest obtineri.

<sup>&</sup>quot;Th. 8. Tem in propriis studiis, quam in aliis instituendis, rite profecturo, a cultura intellectus credimus esse incipiendum.

<sup>&</sup>quot; Th. 9 Quænam regiminis forma in genere sit optima, vix quisquam statuere valet.

<sup>477. 10.</sup> Lapponum vivendi ratio, quanquam non infelix, ca tamen, quam ipsi celeb. v. Linné tribuit, felicitatis laude nequaquam digna videtur."

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in writing a statistical account of his own parish. Having collected many rare birds and insects, he presented several to us. Among the birds, there were some that are seldom seen at Enontehis; although, according to Mr. Grape, they are not known elsewhere to naturalists. The Fringilla Lapponica and Turdus roseus were of this number; but there were others for which he had no name. The Turdus roseus is a beautiful bird: it resembles a blackbird, with a red breast like a robin.

Mr. Grape told us, that only four days before our arrival, upon the twentieth day of July, the sun was visible at midnight, above the mountains to the north; and that even now, as it was only concealed at midnight by the high hills which cover the horizon in that direction, if we would ascend those mountains, we might gratify our curiosity by the sight. The bases of these mountains were distant only half a Swedish mile from Enontehis; but as their ascent promised some degree of fatigue, and the journey must be performed on foot, the author, owing to illness,

<sup>(2)</sup> The author once thought of inserting this Statistical Account of the Parish of *Enontekis*, in the Appendix: but as it is of considerable length, and in the *Sweduk* language, he prefers referring to the original MS., making occasional extracts from it in his own narratic, rather than introducing the whole of it. He has deposited the original in the University Library at Cambridge.

Expedition to view the Midnight

was compelled to relinquish all thoughts of the undertaking. Mr. Cripps, however, accompanied by the Lapland and Swedish interpreters, by the English servant, and by a boy belonging to Mr. Grape's house, who was to serve as a guide, set out upon the expedition. The account of it is therefore subjoined in a Note, as it has been literally extracted from Mr. Cripps's own Manuscript Journal'. Geologists may remark

(1) "July 25, a quarter before 8 P. M. I left Enontekts, accompanied by the two interpreters, our English servant, and a boy who was to point out the readiest way of ascending a mountain to the north. We proceeded about half a Swedish mile by water; when, leaving the boat, and fastening her to a bough, we prepared for our excursion. It was now nine o'clock P. M. We began our ascent, and walked through forests and bogs until a quarter past eleven, when we gained the summit of the mountain. Going farther towards the wist, at half past eleven I saw the sun's disk coming out of a cloud. and apparently about a diameter above the horizon. It continued thus visible until near half past twelve, seeming to move in a straight line, parallel to that of the horizon. At half past twelve, its orb was a diameter and a half above the horizon, being of a red colour, and somewhat dim. Its brightness was soon greatly augmented, as it row continued rising. During my walk along the summit, to the west, I saw other mountains towards the north, and a large lake to the south. Towards the north and north-west, a mountainous range stretched for many miles; and upon them I observed unmelted snow. I had here a very extensive view on all sides. To the south and east, the whole country seemed to consist of nothing but forests, bogs, and waters to the north and west were mountains. About two o'clock A. M. (July 26) we began to descend. The boy who accompanied us, being thinly clothed, suffered much from the piercing air; although he had taken as much brandy as he pleased before we left the boat. From this mountain, which is called Nonainen, there is not a bouse or village to be seen; except Enontekes, and a hut or two at Mounu.

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the testimony it bears to the general disposition of the earth's strata, and their abutment towards the north-west, as exhibited in the appearance of the country, north and south of Enontekis; a fact, perhaps, of more importance than that of having seen the sun above the horizon at midnight; although this must be deemed the greatest natural curiosity of the country. Mr. Grape informed us, that, during the space of three weeks in every year, he is able to light his pipe at midnight with a common burningglass; and when clouds do not intervene, he may continue this practice for a longer time: but the atmosphere becomes clouded as the season advances. From the church, hard by his house, it is visible above the horizon at midnight during seven weeks in each year; but, as it is observed by this worthy Minister, in the statistical account of his parish which he drew up in manuscript', "The pleasure of this long day is dearly purchased, by an almost uninterrupted night for the rest of the year; a

where we had left our boat. We met with hogs, even midway, in the descent from the summit. Upon this mountain I found a stone like red granule, with green specks in it. We arrived at Enontekis about four o'clock A. M."

Cripps's MS. Journal.

<sup>, (1)</sup> Enontekts Sokns Beskrifning, of Eric I. Grape. MS. C. 1. § 19.

continual winter, in which it is difficult to dispense with the use of candles during the space of three hours in each day." From the windows of his parlour we had a view of his little garden. The few plants found in it are worth notice, however frivolous the catalogue may appear to an English reader, who is not aware that it contains the greatest rarities in all Lapland. These rarities were, Pease, in blossom, which, it was feared, would never attain maturity; Carrots, Spinach, Potatoes, Turnips, Parsley, and a few Lettuces. The parsley and carrots were strangers lately introduced: although they had grown to some size, Mr. Grape could not tell us their names without referring to the labels, which he had placed, in slips of deal, in the middle of the borders where he sowed them. He could not preserve the potatoes through the winter; and had the greatest difficulty to save enough even for seed. The tops of these plants, when boiled, were considered as a delicate vegetable by the family. It is somewhat remarkable, that throughout the whole country the inhabitants keep no poultry. We often inquired the reason of this; and were as often answered, that such delicacies are fit only for fine folks and great people; that, for their part, they did not deem them worth the trouble of preserving. Pigeons,

Culmary Plants.

CHAP. likewise, are never seen; nor, indeed, any domestic animal, except the dog. Mr. Grape, it is true, had a couple of tame pigs; but they were considered more as curiosities, than as a part of his stock of provisions. Perhaps, the real cause of the neglect shewn to poultry arises from the astonishing quantity of Game, Ptarmigan, Wild-Game. ducks, &c. with which the bogs, forests, and rivers abound; affording food far more delicious than pigeons, or any kind of domestic fowls, and which, kept in a frozen state, might supply them, throughout their long winters, with an abundance of provisions: but they are all carried to Tornea, to be sent to Stockholm, and perhaps even to Petersburg. The names of places in Etymology Lapland and Finland being (as it usually happens Names of in other countries) almost always descriptive of Places. their situation, have also occasional reference to these teeming sources of food. Thus, Jock, in Lappish, and Jocky, in Finnish, is often used to express 'a small river;' but, in its literal sense, it means joy, or joyful; owing to the food it supplies:-" Uti gaudeant homines," was Mr. Grape's translation of this word. Jaur, or Jaure, in the Lapland language, signifies a lake; and this in Finnish, is Jerf, or Jerfuy. By reference to the map, it will be seen how often these words occur. Eno, both in Lappish

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and Finnish, signifies a river: this in Swedish, is Elf.

Notice respecting an Air-Billoon.

July 25.—Having made known to the Minister the intention we had long formed, of making and launching an Air-balloon, with a view of bringing together the dispersed families of the wild Laplanders, who are so rarely seen collected in any number, we asked his opinion as to the probability of exciting their curiosity by the news of such an intended exhibition. He approved highly of the measure; advising us to send messengers into all parts of the country, and announce the proposed spectacle for the ensuing Sabbath; which being also a day appointed to convene them for the administration of the Sacrament, a double motive of devotion and curiosity would allure many of them to Enontehis. He added, "You have devised a scheme to surprise the Laplanders; but my own wonder will be as great as theirs, having never seen any thing of the kind." Notices were accordingly despatched over all the surrounding district, to the distance of thirty-five, forty, and forty-five English miles, in every direction. Our dinner was served at one o'clock; it consisted Duct at the of fish; a soup made of rein-deer's tongue, with nettles, potatoe-tops, and other herbs; also reindeer tongues, served in slices, on spinach; pan-

Munister's L.ble.

cakes, and rve-biscuit. The whole family had been working for us; some heating the oven; others cooking, or washing and mangling our The poorest cottager of the country have their mangles; and as the construction is so simple, it may be wondered that they are not more generally used in our own country, where the use of the mangle is principally confined to large laundries and wealthy families. A very Singular extraordinary custom enjoined that the ladies  $\frac{d}{Ltiguette}$ . of Mr. Grape's family should wait upon their guests while they were seated at their meals. It was not until the second day after our arrival that we could prevail upon the Minister's wife and his mother-in-law to lay aside this ceremonious usage, and sit sociably with us at table: we succeeded at last, by persuading them, that if ever the news of such an occurrence should reach our Minister at Stockholm, he would have reason to accuse two humble individuals of their having passed themselves off for Princes'; since no persons in England, expecting those of the

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<sup>(1)</sup> Possibly this ceremony, on the part of the worthy Minister and his family, might have been owing to the circumstance which had recently occurred in this country, of the journey of the Duke of Orleans, accompanied by Monsieur Mountjoye . because it is related by Acerbi, that after it was discovered who those persons really were, travelling at first under feigned names, no subsequent traveller could enter Lapland without its being believed that he was some Prince in disquise.

Cloud.

Blood-royal, arc ever thus honoured. In the evening, Mr. Grape's children came into the room, bringing with them two or three gallons of the fruit of the Cloudberry, or Rubus Chamæmorus. This plant grows so abundantly near the river, that it is easy to gather bushels of the fruit. As the large berry ripens, which is as big as the top of a man's thumb, its colour, at first scarlet, becomes yellow. When eaten with sugar and cream, it is cooling and delicious, and tastes like the large American hautboystrawberries. Little did the author dream of the blessed effects he was to experience by tasting of the offering brought by these little children; who, proud of having their gifts accepted, would gladly run and gather daily a fresh supply; which was as often blended with cream and sugar, by the hands of their mother; until at last he perceived that his fever rapidly abated, his spirits and his appetite were restored; and, when sinking under a disorder so obstinate that it seemed to be incurable, the blessings of health were restored to him, where he had reason to believe he should have found his grave'. The symptoms of amendment

<sup>(1)</sup> Some of the medical properties of the fruit of this plant were before cited from the writings of Liungus; but in the author's case,

were almost instantaneous, after eating of these berries.

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In the evening of this day, when Mr. Cripps Balloon. undertook his expedition to Nonainen mountain, as described in a former Note, the author, finding himself equal to the undertaking, began to prepare the balloon; having all the materials at hand. It will be unnecessary to detail the means of making a toy now so well known: suffice it to say, that before the end of three days, the balloon was finished, and suspended within the church, where it reached nearly from the roof to the floor. Here the hoop and ornaments were added; and the usual trials of inflation made, by burning beneath it a ball of cotton

labouring under a most obstinate obstruction of the biliary duct, accompanied by the worst symptoms of that disorder, every hope of amendment seemed to fail him when this rapid cure took place.

It is only in the moments of such a recovery, and at such a distance from one's native land, that the following lines of Britain's deathless Bard can be called to mind, with the sympathetic feeling which upon this occasion suggested their recollection :

> " See the wretch, that long has tosa'd On the thorny bed of pain, At length repair his vigour lost, And breathe, and walk again

"The meanest floweret of the vale. The simplest note that swells the gale, The common sun, the air, the skies. To him are opening Paradise."

Gray's Works, as edited by Mathias, vol. I. p. 72. Lond 1814.

steeped in alcohol. It was seventeen feet in height, and nearly fifty in circumference; and being all of white satin-paper, set off with scarlet hangings, made rather a splendid appearance. The Minister and his family, who were always in attendance during the preparing of it, were so delighted with the sight of it when completed, and so astonished by its motion in the church when distended, that they could not contain their joy. In the mean time, that nothing might be wanted to amuse this worthy family which it was in our power to afford, a large hite was made for the children, out of the refuse materials; which, beyond any expectation that we had formed; at last eclipsed the balloon, as the sequel will shew.

The soil everywhere in the neighbourhood, and throughout the parish of *Enontekis*, is unfavourable to agriculture. It consists of sand and clay, but chiefly of sand. Nevertheless, the pastures around the church and buildings belonging to the village appeared rich, and were covered with good crops of hay. Mr. Grape, however, was of opinion that ages might clapse before the natives will be induced to pay any adequate attention to the cultivation of the earth. The principal obstacle arises from the fisheries upon the Norwegian coasts; a great part

of the youth, at the age of fifteen or sixteen, emigrating to those shores, where the means of subsistence are abundant, and easily obtained; and the rest adopting the nomade state of the Laplanders, and living after their manner. A little barley is almost the only species of grain sown: Agriculthey have not even attempted to sow rue, which is so commonly in use in Sweden; and wheat is altogether unknown. The sowing season commonly begins in May; and the harvest is got in, at the latest, before the end of August; but sometimes the growth is so rapid, that it takes place much earlier. The grain is harrowed into the ground by means of a wooden rake, or at best with an iron hoe, and the crop reaped with a sickle. Sometimes the whole of the grain used for seed is lost, and the crop never ripens: in middling crops, the amount does not exceed the triple or quadruple of the seed sown; and in the best harvests, the average may be reckoned at about a sextuple; but such seasons are very rare'. Hence it must be evident, that the food of the natives does not consist in *bread*: indeed. the only bread known among them is often

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<sup>(1)</sup> Enontekts Sohne Beskrifning, af Eric I. Grape; MS. C. 3. § 1

<sup>(2)</sup> Ibid. \$ 9. The years 1779, 1785, 1786, 1788, 1791, 1792, 1795, 1708, and 1799, yielded only middling crops.

nothing more than the bark of trees. The inhabitants are divided into what are called Colonists, or Peasants, and Laplanders. The former are Languages. Finns; and the Finnish language is universally

Houses.

spoken, although the Lapland tongue is everywhere understood: but in the whole parish of Enontehis there were only two women who understood Swedish. The Log-houses are small and low, affording different dwelling-places for winter and summer. The winter habitation is called Poerte: it contains a large stone oven, without flue or chimney, the smoke being dispersed throughout the room; there being no aperture for its escape, except through a small hole in the roof, or through the door-way. summer, they inhabit a house with windows; and these frequently have chimneys, as they have been already described. Almost all the Colonists have a chamber set apart for the reception of strangers. Instead of candles, they make use of splinters of deal, about four feet in length; and these are called Partor. The principal means of subsistence among the Colonists are, fish, and the produce of the forests. The fishingseason commences when the ice is melted, about the middle of June. Then they quit their dwell-

Means of subsistence.

Fisheries.

<sup>(1) .</sup> Enontekit Sohns Beskrifning, ibid. 9.

<sup>(3)</sup> Ibid. 4.

ings, and do not return before the end of July. During this time they are seen, upon the banks of the rivers and lakes, hard at work with their nets. A single net will sometimes enable its owner to procure from 350lb. to 400lb. weight of Salmontrout, called Lavaret, and from eight to twelve barrels of a species of fish called Saback, or lesser Lavaret; but the greater part of those employed in fishing do not take above half this quantity. There are generally three men to each net. In this manner Pike are also caught. Dried Lavaret is used as a substitute for bread. Towards the end of the fishing-season begins the work of salting the fish. Very little salt is used, to the end that a slight degree of putrefaction may take place; when an acid being thereby generated, the fish becomes, in their opinion, more nourishing, and has a better flavour'. That portion which they do not keep for home consumption is sold to the Lapps, or it is carried to Kängis fair, where they exchange it for grain; a measure of fish for an equal measure of grain. After harvest, the fishing employment is renewed, nets being chiefly used; but even by angling a good fisherman will, in the course of the year, catch half a barrel of fish; and in this way, salmon are

<sup>(3)</sup> Enentskis Sokus Beskrifning, ibid. § 7.

sometimes taken. But the fishing for salmon after the *tenth* of *September* is prohibited; for which a curious reason is assigned, that "the *salmon*, now become poor, may return back to the sea, and conduct a fresh supply of fish up the rivers in the ensuing year<sup>1</sup>." In winter, fishing is carried on beneath the ice of certain lakes.

Produce of the Forests.

The produce of the forests consists in the capture of wild rein-deer, which is the most profitable. An adroit hunter will, in some years, take not less than ten or twelve of these animals. They are caught in spring and in autumn. In spring, when the yielding surface of the snow gives way to the feet of the rein-deer, the hunter pursues them in shiders, killing them either with his dart or with a gun. After the festival of the Virgin Mary, this chace is prohibited; because the rein-deer are then lean, and their hides are of no value. In autumn, they are commonly caught by the feet, with snares; or they are shot. Traps and snares are also laid for foxes, hares, white-partridges, and water-fowl.

Manufactures. The manufactures of a people in such an incipient state of society are, of course, little worth notice; yet a very considerable quantity of glue is made both among the Colonists and the

<sup>(1)</sup> Enontekis Sokne Beskrifning; MS. C. 1. § 11.

Laplanders. This is obtained from rein-deer's horns, boiled down to a jelly during two days and a half, and afterwards dried in the shade. From three and a half to four portions of the horns yield one of glue. A little tar is also made, merely sufficient for their own consumption; the scanty and dwindled growth of the forests in this latitude not being adequate to the production of any greater quantity. Another produce of the forests is the food they afford Cattle. for the cattle. It was mentioned to us as a remarkable circumstance, that as much provender is required for the sheep as for the cows. The number of cows in each colony, of course, varies, from five to ten, and even to twenty. Of sheep there may be found as many as fifty. For the maintenance of their cattle, hay and dried boughs are used; and, above all, the Lichen rangiferinus, or white rein-deer moss, without which, however excellent the hay be, the cows do not yield either so much milk, or of such good quality. During the nights of summer, the cattle are penned in folds, called Tarrha: in which fires are kindled,

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<sup>(2)</sup> An endeavour was made, in 1750, to establish a regular manufacture of Glue at Tornea, on the part of the Director, Kellant: but, like all new projects, concerning which ignorant people exercise their derision, it was scouted, and the person who set the scheme on foot wascalled Mr. Horns. Since, owing to the diminution of rein-deer, and to the low price of glue, no attempt has been made to revive it.

to keep off the mosquitos, by means of smoke. From the beginning of June until the middle of September, they are allowed, during the day-time, to roam the forests for food. Each colony has its own troop, also, of rein-deer, from ten to thirty, fifty, and even an hundred. The whole of this statement applies only to that portion of the inhabitants who are called Colonists: of the Laplanders, properly so called, we shall speak more fully in the sequel. By a colonial establishment is meant nothing more than a farm, supporting sometimes a single family: in other instances, two or three. The Colonists are either Finlanders, or bankrupt nomade Lapps who have been ruined by the loss of their rein-deer: but whoever is disposed to settle in Lapland, has only to chuse his situation, provided it be six miles distant from the nearest village. moment he has built his hut, all the land, including the produce of all the lakes, rivers, forests, &c. for six miles round, becomes his own, by right of possession 1. The Colonists pay an annual tribute of twenty-nine rix-dollars to the crown: the Laplanders pay only twenty-seven. The first tax was fixed in 1747; the last, in 1604, to be collected by an equal levy among the

Colonists.

<sup>(1)</sup> See Arerbi's Travels, Vol. II. p. 14. London, 1802.

tributaries, without augmentation or diminution. CHAP. whether their number be increased or diminished. The administration of the territorial justice, the gathering of the tribute, and the annual fair, Annual commence in the middle of February. The two first are completed in three or four days; but the fair lasts ten days. This fair is made by the Tornea merchants, who come hither to sell flour. salt, tobacco, coarse and fine cloth, hides, hemp, cordage, silver drinking-vessels and spoons, guns, caldrons, axes, &c. The Colonists traffic with Commodithem by exchanging the skins of rein-deer. foxes, hares, squirrels, ermines, &c.; also dried pike and salmon-trout, and a little butter, which the Tornea merchants carry afterwards to Norway. The distance to Tornea from Enontekis Church is 287 British miles by land, and 296 by water; the journey being performed, at this season of the year, in sledges, drawn by reindeer. The commodities brought for sale by the Laplanders to the fair at Enontekis consist of rein-deer and sheep skins, and rein-deer flesh; pelisses, called Lapmudes; boots, shoes, gloves; various articles of furriery, such as the skins of white and red foxes, gluttons, martens, sables, otters, and beavers: they bring, also, cod and stock-fish, fresh and frozen, or dried, which they have caught themselves, or bought in Norway.

CHAP. XI. Population.

The number of inhabitants, at present, in the whole parish of Enontehis, amounts to 870 persons; of which number, 434 are males, and 436 females; that is to say, 268 Colonists, and 602 tributary Laplanders. In this list are included 175 married couple, six widowers, nineteen widows, 170 unmarried persons under the age of fifteen years, and 325 children. The number of births annually may be averaged at thirty; and of deaths, from ten to fifteen and twenty'. In 1758, the number of deaths amounted to forty-five; but this is recollected in the country as a very remarkable circumstance. A single person, at the time of our visit, had attained the age of eighty years, which is also uncommon. The most common diseases are. pleurisy, fever, pectoral disorders, and ophthalmia. In the whole parish of Enontekis there were, however, but three blind persons, and one of this number became so in consequence of the small-pox. Hardly one in ten among the Laplanders have ever had this disease: when once infected with it, they generally die, owing to want of proper treatment. Their domestic medicines are few and simple; and it is remarkable, that the Laplanders are, in this respect,

Diseases.

more skilful than the Colonists; industriously CHAP. seeking for such things as experience has taught them to make use of in disorders to which they are liable, both external and internal. Camphor, castor-oil, asafætida and turpentine dissolved in Remedies. brandy, are considered as the best remedies in all internal complaints; and for disorders of the head, or in cases of pleurisy, they have recourse to cupping; or they suck the part affected so as to draw blood. Bleeding is very generally practised; and, for this purpose, it is usual to open a vein in one of the feet, rather than in any other part of the body. The climate, although extremely frigid, is not unwholesome. Climate. The coldest summer ever remembered was that of 1700, when not a sheaf of barley, or of any kind of grain, was harvested: even in the August of that year the snow remained unmelted, and in the same, month fresh snow began to fall. The annual depth of the snow varies from three to four feet English. According to an average, founded upon eight years' observation, either rain or snow falls every three or four days throughout the year. The winds, especially in autumn, are very impetuous: among these, the north-west is the prevailing, and the most violent. Whirlwinds have been sometimes experienced, but they are rare: for the last twelve years VOL. IX. TI

Aurora Borealis.

there had not been a single hurricane. The appearance exhibited by the Aurora Borealis is beyond description magnificent; it serves to illuminate their dark skies in the long nights of winter: but, what is most remarkable, it is distinctly stated, by Mr. Grape, that this phænomenon is not confined to the northern parts of the hemisphere, but that its appearance to the south of the Zenith is no uncommon occurrence. The latitude of Enontekis, accurately estimated at the point where the church stands, is 68°. 30'. 30": its longitude, 39°. 55'.

Latitude & Longitude.

As we had found Baron Hermelin's Map often

<sup>(1)</sup> Enontekis Sokns Beskrifning; MS. C. 1. 5 18 .- This fact is confirmed by the observations of Lieutenant Chappell, of His Majesty's Navy, author of the "Narrative of a Voyage to Hudson's Bay;" who. in his description of the appearance of the Aurora Borealis, as exhibited nearly in the same latitude in North America, mentions that the coruscations are often visible to the south of the Zenith. The most splendid sight that can be conceived was often displayed to the crew of the Rosamond, when in Hudson's Bay: the Aurora Boreulis, in the Zenith, resembled, as to its shape, an umbrella, pouring down streams of light from all parts of its periphery, which fell vertically over the hemisphere in every direction. Another singular phænomenon, somewhat different, was that of rising jets of light, darting upwards from the horizon towards the north, and then falling back in a zigzag form. as if their force had been expended; and in this manner dying away. These rising streams of light are apparently owing to the combustion of some substance, which is also attended by explosion; but at so remote a distance, that the detonations are only audible in very still nights. They are often heard by the North-American Indians. Hearne. who mentions having heard them himself, compares the noises to the crackling, or waving, of a winnow or fan.

<sup>(2)</sup> Charta ofver Wästerbottn, och Svenske Lappmarcken, 1796.

incorrect with regard to the Tornea and Muonio rivers, and had taken some pains in correcting the errors, it was highly satisfactory to learn Country. that Mr. Grape had been four years employed in making, from his own actual observations, an accurate map of all Tornea Lapmark, upon the scale of seven miles English to six-tenths of an English inch. It is too large to engrave the whole of it; but we have published that part of it which exhibits the courses of the Muonio and Tornea rivers, upon a reduced scale. By this map is confirmed the fact, before mentioned, of the insular nature of Scandinavia; owing to the curious circumstance of two rivers, the Omaises and the Kongama, issuing from the same lake, Kilpis; and falling, one towards the Icy Sea, and the other into the Gulph of Bothnia. The sources of rivers falling on different sides of the Alps, as of the Reuss and the Tesin upon the Mountain St. Gothard, are often near to each other: but perhaps this is the only example known, of a lake so remarkably situate, with respect to its altitude, as to discharge its waters, in the same instant, on the two opposite sides of a ridge of mountains. The same map will also shew the extent of the parish of Enontekis: its boundaries are, Finmark, or Norwegian Lapland, upon the north; the parish of Ofver Tornea to the south; Kittilä, or Kiemi

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Upon the twenty-seventh of July, many of the nomade Lapps began to arrive with their rein-deer: and a considerable number of the agricultural the Lan-Laplanders were seen upon the lake in front of the Minister's house, coming in boats towards the place. They took up their quarters, as fast as they arrived, in the storehouses, reaching all the way from the church to the water-side. balloon being finished, it was suspended in the church, and the hoop and curtain added; afterwards, it was proved, in the presence of Mr. Grape, and some of the natives. Among the latter, the Laplanders, who are the most timid of the human race, could not be persuaded to regard it without fear, and never were very well pleased with the contrivance; perhaps attributing the whole to some magical art. As this was the eve of the Sabbath, we had it taken down and removed, that there might be no interruption of the church service on the following day. We then adjourned to the Minister's dwelling; the throng gradually increasing, until the house, and all the places near it, were full; a party of the wild Lapps having stationed themselves in the porch of the Parsonage. Towards evening, they began to find their way into Mr. Grape's parlour, and into the adjoining bed-rooms; in one of which, seeing the author writing his Journal, a

Lapp remained peeping over his shoulder, with the utmost gravity and silence, for about half-anhour; every now and then making motions with his fingers to one of the Lapland women (his wife). imitating the motion of the author's hand, while writing; and both regarding with wonder an employment wholly inexplicable to them, either as to its use or meaning. As soon as he had laid down his pen, the same Laplander, pointing to his wife and to the bed, made a free tender of her person and charms, in the most unequivocal manner. Upon mentioning this circumstance to Mr. Grape, he said that the Lapps consider it as a great honour, and as a propitious event, when any stranger will accept of an offer of this kind: The whole race of Lapunders are pigmies. This man was about four feet and a half in height; his hair, straight and dark, hung scantily down the sides of his lean and swarthy face: his eyes were almost sunk in his head. His wife, with a shrivelled skin, and a complexion of one uniform copper colour, was even more dwarfish than her husband. Her features resembled those of the Chinese: high cheek-bones; little sore eyes, widely separated from each other; a wide mouth; and a flat nose. Her hair was tressed up, and entirely concealed beneath a scull-cap: her teeth black: and between her lips she held a

Description of a Male & Female Lapp.

tobacco-pipe, smoking; the tube of which was so short, that the kindled weed threatened to scorch the end of her nose. A more unsightly female, or with less of the human form in appearance, can hardly be conceived. Indeed, both man and woman, if exhibited in a menagerie of wild beasts, might be considered as the long-lost link between man and ape. In the evening of this day, many other of the natives, Colonists and Laplanders, arrived at the house, bringing all of them some gift for the Minister. Mr. Grape Offerings made to the received them all in his principal room, giving his Minister. hand to each as he entered. One brought him a bunch of wild-goose quills; another, a bundle of dried stock-fish; a third, a tub of butter; a fourth, cheese; a fifth, rein-deer tongues; and so on. After sitting with him some time in the room, without uttering a syllable, they took out pieces of copper coin; one presenting him with a penny; another with two-pence; and so for the rest. These offerings, to use his own expression to us, were the "merces for the Priest."

From the porch of the Minister's house, we Source of had a beautiful view of the Lake which constitutes the source of the Muonio: it is formed by the confluence of two streams, called Kongama and Latas. Beyond this piece of water are plains covered with low creeping shrubs, such as dwarf.

birch and juniper: beyond these, appear mountains covered with beds of Lichen rangiferinus, giving them a white appearance, as if snow were yet lying upon their sides. The horizon is bounded by distant mountains in every direction; between which and Enontekis are bogs covered with bushes, and the last dwindled representatives of the Scandinavian forests, seen only as bushes, which farther northward disappear altogether. Having been so long surrounded with woods, the novelty of an open country was pleasing to the eye. Fahrenheit's thermometer during the last two days had fallen nearly thirty degrees. It now stood at 48°. The wind became boisterous, with passing showers of hail and rain: in consequence of the change, the mosquitos instantly vanished. We were surprised to find that no attempt had been made anywhere in this country to domesticate the wild bees, which are found in all the woods: and the more so, as the inhabitants stand in great need of a substitute for sugar. Common brown sugar is unknown among them. Even the members of Mr. Grape's family had never seen any. Since the prohibi-Tes-waters tion of coffee, it was usual, throughout all Sweden, to drink a weak infusion of tea, morning and evening; to which the inhabitants gave the expressive appellation of Tea-water: in fact, it is little

else than pure warm water. Their mode of CHAP. drinking this beverage is the same every where; and very different from our mode of drinking tea in England. They first bite off a small piece from a lump of loaf-sugar, and then wash it down with the contents of their tea-cup; making a single lump of sugar serve for two or three cups of tea-A traveller, therefore, can hardly make a more acceptable gift to the mistress of a house, than by presenting her with a pound or even half-a-pound of loaf-sugar. It will be placed in the beaufet, like a rare piece of old china, and perhaps be preserved more for show than for use.

July 28.—By Mr. Grape's desire, the throng Church being very great, we did not enter the church sion. until the Communion Service was ended. When we entered, the congregation was engaged in singing; the men being divided from the women, as we often see them in England; and the Minister standing alone at the altar. The whole church was crowded, and even the gallery full; many of the wild nomade Laplanders being present, in their strange dresses. The sermon appeared to us the most remarkable part of the ceremony. According to the custom of the country, it was an extemporaneous harangue; but delivered in a tone of voice so elevated, that the worthy pastor seemed to labour as if he would

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burst a blood-vessel. He continued exerting his lungs in this manner during one hour and twenty minutes, as if his audience had been stationed upon the top of a distant mountain. Afterwards, he was so hoarse he could hardly articulate another syllable. One would have thought it impossible to doze during a discourse that made our ears ring; yet some of the Lapps were fast asleep; and would have snored, but that a sexton, habited like themselves, walked about with a long and stout pole, with which he continued to strike the floor; and if this did not rouse them, he drove it forcibly against their ribs, or suffered it to fall with all its weight upon their sculls. After the sermon, singing again commenced: it consisted of a selection of some verses from the Psalms, which, notwithstanding what has been said of the vocal music of Lapland, were devoutly and harmoniously chaunted. It was impossible to listen to the loud and full chorus of a savage people thus celebrating the triumph of Religion over the most wretched ignorance and superstition, without calling to mind the sublime language of antient prophecy: "THE WILDERNESS AND THE "SOLITARY PLACE SHALL BE GLAD: THE DESERT SHALL REJOICE AND BLOSSOM AS THE ROSE. IT SHALL BLOSSOM ABUNDANTLY, AND REJOICE EVEN WITH JOY AND SINGING." AS

we accompanied the Minister to his house, we ventured to ask the reason of the very loud tone of voice he had used in preaching. He said he was aware that it must appear extraordinary to a stranger; but that if he were to address the Laplanders in a lower key, they would consider him as a feeble and impotent missionary, wholly unfit for his office, and would never come to church: that the merit and abilities of the preacher are always estimated, both among the Colonists and Lapps, by the strength and power of his voice.

The church service being now over, we were Attempt to called upon to launch the balloon. Fresh parties Balloon. of the natives continued to arrive; and many were seen crossing the Lake, towards the place. The wind blew tempestuously, and we foresaw Cause of Failure. that we should inevitably fail in the attempt: but having left notices all the way from Muonioniska, and the activity of our messengers having brought together such a number of people, we did not dare to disappoint them. The balloon was therefore brought out, and displayed. A spectacle so new might be supposed likely to excite in their minds no small degree of astonishment. They crowded round it with great eagerness: and it was in vain that we called to them to stand aloof. As it began to fill, some of the

Lapps caught hold of the sides: the balloon at the same time becoming unmanageable, owing to the violence of the tempest, a general confusion took place, when it was torn from its hold, and a rent being made in the side, it fell to the ground. This accident caused no small chagrin to all our party: the Minister had seen it float in the church; but not so the majority of the assembled natives, who might believe we intended to make dupes of them. Such, however, was their patience, that they agreed to remain all night upon the spot with their rein-deer, if it should be necessary, while the balloon was mending. This was soon accomplished; but the tempest rather increased than subsided; and during the delay, they became riotous and clamorous for brandy; bringing money, and offering to pay for it. One man, thinking to gain it by addressing the Minister in the Finnish tongue, actually crawled into his presence, and kissed the ground several times, saying, Anna, anna, minulé vina'! while the greater number, without, in the porch, and near the house, were calling aloud, in the Labland language, "ADDI MONJI VEDNI"!" The women, not less importunate, although less noisy, joined their hands together, and, in sup-

<sup>(1)</sup> Give me, give me, a little wine !

<sup>(2)</sup> Give me some brandy-wine!

plicating attitudes, hiccupped their petitions for drams, being already half intoxicated with the quantity they had found the means of obtaining. It was not until the evening that the tempest had sufficiently subsided to admit of another attempt with the balloon. By this time, some of the Lapps had left Enontekis: and as it was perceived that more were moving towards the shore, to embark in their boats, we sent to them, saying, that we would now launch it, if they would remain aloof, and not interfere with the preparations necessary for that purpose. Upon this, they all returned. Our Swedish interpreter ascended the roof of one of their little store-houses with a pole, from the end of which the balloon was suspended: others held out the sides; a large ball of cotton, well steeped in alcohol, was then fastened below the centre of the hoop, with fine wire; and being kindled by means of a spunge held at the end of a deal splinter, the two ignited balls were kept burning together for some time, to expedite the rarefaction of the air within the balloon, which, becoming rapidly distended, soon began to float. The pole above being then removed, and the lighted spunge withdrawn, the volant orb rose majestically into the atmosphere, to the great astonishment, and evidently to the dismay, of all the Lapps; for

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CHAP. their rein-deer taking fright, scampered off in all directions, followed by their owners, who were not a whit less alarmed themselves. The balloon, after soaring over the source of the Muonio, descended into the Lake, where, rolling about upon the surface of the water, we expected to see it presently immersed; but, to our surprise, notwithstanding all the moisture it had imbibed, it rose again to a considerable height, and then fell. When this exhibition was over, which, for reasons we could not explain, gave rather uneasiness, than pleasure, to the Laplanders, we hoisted the large kite we had made for Mr. Grape's children; at sight of which, the Lapps were beyond measure delighted. Both old and young, men, women, and children, all were alike transported, expressing their joy by capering and squeaking, each coming in his turn to lay hold upon the string: when, finding that it was pulled by the kite, they burst into loud fits of laughter, and would have remained the whole night amused by the sight it afforded. Even the worthy Pastor himself said it should be carefully preserved; as it would be useful to him to use as a signal for calling the Lapps together, when he might wish to bring them to his house. Having succeeded much more to the satisfaction of the Lapps with our kite than with our balloon, they began to kiss

Joy expressed by the Natives on beholding a Paper Kite.

our hands, and were willing to grant us any CHAP. favour. The rest of the night, therefore, was past in mirth and rejoicing: we had races in sledges, drawn by rein-deer over the smooth grass; and amused ourselves by riding upon the backs of these animals; being always outstripped by the Lapps, who were as much delighted with our awkwardness as we were with the strange gestures and manners of this very singular people. If it were granted, that man, like other animals, admits of being distinguished into many separate species, we should not hesitate in considering the genuine Lapp one of these. As we industriously collected, from our own personal observations, and from the conversation and statistical writings of Mr. Grape, many facts Statistical respecting them, which have not before been the Lapps. made public, we shall conclude this chapter by confining our observations entirely to their history. Those who are desirous of further information, may be referred to the valuable work of the missionary Canute Leems; which, besides the most copious observations, enriched, at the

<sup>(1)</sup> The author found this Work in Norway; and made it known to Acerbi, in Stockholm, who derived a principal part of his Second Volume from this source. Its title is, " Canuti Leemii, Professoris Lingua Lupponica, De Lapponibus Finmarchia, corumque Lingud, fe-Commentatio: multis Tabulis Æneis illustrata." Kiobenharn. 1767. 4to. pp. 544.

same time, by the Notes of Gunner bishop of Trönÿem, and his colleague Jessens, is also illustrated by one hundred curious plates, representing, with great fidelity, although rudely executed, their manners and customs.

An erroneous notion is very prevalent through-

out Europe, that Finmark and Loppmark are only different names applied to Norwegian and Swedish Lapland; both countries being inhabited by the same people, who are all of them what the Swedes call Lapps. The fact is, that the Finns are very generally confounded with the Lapps. In Finmark, there are very few Lapps, comparatively speaking: and in the whole parish of Enontekis there are not more than 114 families of the peculiar race who bear that name. Of this number. sixty-six families pay an annual tribute, living in five villages; and there are forty-eight families, known only as rovers, living upon the mountains and in the forests. The Lapp villages are, Lainiovuoma, to the south-east of Enontekis, containing fourteen families; Koengæmæ, or Råunala, to the west, containing twenty-five families; Suondavaara, to the north-west, containing five families; Råmmavuoma, to the north, eighteen families; and Peldojerf, to the east, four families. The word mark is Swedish: it signifies land; as angsmark, which means meadow-land. It is also

Number of Families.

used to denote the ground; as, Ligga på marken, signifying, "To lie on the ground." This word has, therefore, no other reference to the Lapps, than when used as a compound, Lap-mark, to denote the land where they dwell. Finmark therefore means the land of the Finns, or Fenns; and the Norwegians call the inhabitants of Finmark by a name which signifies Mountain Finns; namely, Fen Fial. In the language of the Lapps, their peculiar country, if they may be said to have any, is Sabmi Ednam; literally, Lap land; Sabmi denoting "of or belonging to Lapps," and Ednam signifying land. All the Laplanders, whatsoever country they chance to inhabit, call the land in which they dwell by this name. Their language is remarkable for its softness, and its plenitude of vowels; in this respect it resembles the Finnish language.

The greatest enemies of the Laplanders, and Incursions almost the only enemies they ever encounter, Wolves. are the wolves. One of the first questions they put to each other, when they meet, is precisely that of JORAM to JEHU: "Is it beace?" This question, in the original, or Lapland, language, is Lekor rauhe? It means nothing more than, "Have the wolves molested you?" A very considerable

change had taken place, in consequence of the incursions of the wolves, within the last eight vears; and much to the loss of the Minister. Many of the richest families among the Lapps had been reduced to poverty by their ravages; their number having of late years, throughout the parish of *Enontekis*, incredibly augmented. Mr. Grape attributed their incursions to the last war between Sweden and Russia, which, he said, had driven those animals from the thicker forests of the South into this Arctic region. The most alarming incursions of the wolves have always been from the east. Above half the reindeer in the parish of Enontehis have been destroyed by them since the last war with Russia, A Laplander, who was in the house with the author when he was engaged in writing these. Notes, had in his possession only forty rein-deer; and a few years before, he had above a thousand. This calamity had driven many of the Lapps into Norway. Almost all those who were totally ruined by the wolves, became husbandmen; and, for the first time, quitted their roving for an agricultural life: consequently, the list of vagrant Lapps had been diminished, and the number of husbandmen increased.

ractice of ying trasure.

One would think, that to a wild Lapp, living in the poverty or riches would be almost

indifferent: but there is no people more prone to CHAP. avarice. Their sole object seems to be the amassing of treasure, and for the strange purpose of burying it afterwards. The avarice of a Lapp is gratified in collecting a number of silver vessels, or of silver inlaid with gold, or even of brass vessels, and pieces of silver coin. Being unable to carry this treasure with him in his journeys, he buries the whole of it; not even, as it was before stated, making his wife acquainted with the place where it is concealed. If sudden death befall the owner, it is generally lost. Some of the Lapps possess 1 cwt. of silver; and those who enjoy a property of 1500 or 1000 rein-deer, have much more: in short, such an astonishing quantity of specie is dispersed among them, that Mr. Grape attributed its scarcity in Sweden to this practice among the Laplanders. As they keep it almost always buried, it does not happen to the owner to be gratified even with a sight of his hidden treasure more than once or twice in a year.

The Lapps marry very early; the men seldom Marriages. later than the age of eighteen, or the women later than fifteen: but the Finns and the Swedes are prohibited from such early marriages. Very little previous ceremony is used upon these occasions: an interchange of presents, and

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copious libations of brandy, are all that take place before the solemnization and consummation. The gifts consist of rings, spoons, cups of silver or of silver gilt, and rix-dollars in specie, according to the wealth of the parties. richest make also other gifts; such as, silver girdles, and silk or cotton handkerchiefs for the neck. When bans have been published in the church, which is very commonly the case, the marriage immediately succeeds their publication; and the nuptials are consummated in one of the log-houses near the church, in which the Lapts deposit their stores for the annual fair. Upon these occasions, the bridegroom treats his friends with brandy, dried rein-deer flesh cooked without broth ', rein-deer cheese, and bread and butter. If he be of a wealthy family, beer is also brewed: or, wanting this, plenty of pima and curds and whey are provided. The luxury of smoking tobacco, so general among the Lapps, is, of course, largely indulged upon these occasions, and even takes place during the repast. Dancing being unknown among them, forms no part of the merry-making. After the marriagefeast, a general collection is made in money for the married couple; when the distribution of brandy is renewed, and continued for two or

<sup>(1)</sup> Enontekis Sokns Beskrifning, of Eric I. Grope, MS. C. 4. § 19.

three hours, according as the gifts are more or less liberal. Upon this occasion, gifts of reindeer are promised to the bridegroom, which he is afterwards to go and demand: but if he make the visit without carrying brandy to the owner of the rein-deer, the promise is never kept. The dowry of wealthy parents, among the Laplanders, to their children when they marry, consists of from thirty to fifty and even eighty reindeer, besides vessels of silver and other utensils.

The poorer class of Lapps are supported by Support of the Poor. becoming carriers for the Colonists and more wealthy Laplanders, to the different fairs, &c. In this manner they undertake the most distant journeys, accompanied by all the members of their family, so distributed, as to manage each a train of rein-deer with sledges. Each train belonging to the whole caravan is called a Raid; Raids. and to the management of a raid, women and children are adequate. A Laplander, his wife, and children, even those whose ages do not exceed eight or nine years, have each their raid to conduct, drawn by eight, twelve, or fifteen rein-deer, laden with merchandise. The richest Lapps let out their rein-deer, to work in these raids. The sledge is called Achia. In the first achia, drawn by one of the rein-deer, sits the driver of the raid; followed by a train of sledges,

drawn by other rein-deer, one after another, all fastened in a line. As they travel with great rapidity, through forests and among rocks, it sometimes happens that one of the rein-deer falls: or a sledge, encountering some obstacle, is suddenly checked in its progress: and when this occurs, a rein-deer is often strangled by the cord fastened to its neck, before the driver can go to his aid. In all such cases, where accidents have occasioned losses not chargeable to any negligence in the driver, his employer is obliged to make good the deficiency. The journeys with raids are, of course, liable to danger, and to the utmost degree of fatigue: yet women far advanced in pregnancy are often the drivers; and such is their easy labour, in parturition, that child-birth hardly occasions any interruption Child-birth. to the progress of the raid. When the child is born, it is packed up in a wooden trough, called Komsio, like a fiddle-case: this was before described1: a little arch over its face prevents the infant from suffocation. The komsio, lined with fur, and coated with a kind of leather

<sup>(1)</sup> See Chap. VIII. p. 327-The Komsio is very often suspended from the bough of a tree: and the universal mode of rocking an infant, is by means of a long elastic pole stuck into the ground, from the upper extremity of which hangs the Komsio, which is thus made to dance up and down, vertically.

called Sissna i, is well fenced against the cold; and it is very rare that any accident happens to children born during these journeys. The greatest vice among the Laplanders is their love Dram-drinking. of spirituous liquor. To their habitual use of brandy may be ascribed almost the only evils to which they are liable. This accursed practice is so general, that mothers pour the hellish dose down the throats of their infants at the breast. At all their christenings and funerals, intoxication prevails; the ceremonies of rejoicing or of mourning being made mere pretexts for dramdrinking. As soon as intoxication begins, both men and women commence the ferocious howl which they call Joicka; the only species of song, if it may bear the name of song, known among Swearing also, and gambling with cards, are pretty much in vogue: although quarrels seldom happen; and blood is rarely, if it be ever, shed in any brawls that may arise. Hea-Heathen then superstitions still retain a considerable tions. sway over their minds: these are principally had recourse to in healing disorders. places where antient sacrifices were offered are

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<sup>(2)</sup> Sissna is made of the skins of rem.deer, in this manner. The skins are soaked four or five days in cold water, until the hair falls off: afterwards, they are tanned in a coction of birch and osier; and then steeped in Norwegian oil, prepared from fishes' liver.

still marked by heaps of decayed horns of rein-

CHAP.

Divining-

Drum.

deer: such heaps yet exist in the parish of Enontekis, at places called Russa-kierro, Ajackajerf, Seita Vuopio, Sissangivaara, Seita Tomme'l, &c. The divining-drums, by which fortunes are told by their sorcerers, are so well known, and the figures upon these drums have been so often engraved, that it were superfluous to insert a description of them1. The use of them, owing to the zeal of the Missionaries, is now nearly abandoned; and they are become so rare, that it is difficult to obtain a sight of them. The only curious thing concerning them is, the proof they afford of the very antient knowledge which existed in this country of the artificial magnet: this was always in the possession of the Lapland conjurers and fortune-tellers, who seem to have kept the secret to themselves. In using the divining-drum, a piece of magnetised iron is held beneath the skin of the tambour, giving motion to a needle placed upon its upper surface, which the conjurer causes to rest upon any figure thereon represented, and augurs accordingly. Many a more bungling trick has

<sup>(1)</sup> See Tab. xc. xcl. of the account of Lopland, by Canute Leems; Kiobenhavn, 1767; the parting this, the various representations made of those driver Lapponus of I. Scheffer, cap. xi. "De sacris Magicus et Mugia Lapponum;" pp. 127, 128, 129. Francof. 1673.

served to collect the wealth of nations, and to place it at the disposal of a pampered priesthood — to humble in the dust the noblest nowers of the soul, and to elevate ignorance upon an awe-commanding threne.

CHAP.

The manufactures of the Lapps are limited to Manufactheir daily necessaries: the men make sledges, shates, ladles, horn spoons, troughs, and porringers: the women, besides their more necessary apparel, manufacture pelisses, boots, shoes, and gloves, some of which they send to the fairs for sale.

The state of Science throughout Lapland does science. not exceed a knowledge, by rote, of the Church Catechism, or the being able to read the Book of In one or two instances, Mr. Grape Canticles. had found in the possession of the Lapps, a copy of the Bible, and of the Lapland Almanack2, as printed at Stockholm.

Their daily food, during winter, consists of Daily Food. the fattest rein-deer venison; which they boil, and eat with the broth in which it has been cooked. Their summer diet consists of cheese and rein-deer milk. The rich also eat bread. baked upon hot iron plates. Butter is sold to them by the Colonists, together with salted and dried fish.

CHAP. XI. Dress.

The costume of the wild Lapps, like that of the Cree Indians of North America, and other savages, is distinguished by the most lively hives, strongly contrasted. Their dress, while it calls to mind the chequered plaid of the Highland Scotch, may perhaps exhibit no unfaithful counterpart of Joseph's " coat of many colours." Both sexes wear a woollen shirt, bound round the waist, either with a leathern girdle or with a yellow woollen sash. The bosom of this garment is used as a pouch for all necessaries, tobacco, food, &c. The cap of the men is made of black plush, having the form of the Asiatic fez: if worn by rich Laplanders, this cap is garnished with bands of coloured lace, gold, silver, &c. The cap of the females is of blue embroidered silk, covered with lace; beneath which the hair is entirely concealed. The female features are, in all, much alike: they resemble those of the Chinese and Calmucks; their skin being of one uniform bright copper colour. They are greedy of brandy and tobacco as the men. In fact, it is a melancholy truth, but it will not be disputed, that there is hardly any nation, however barbarous or refined, in which a propensity to seek forgetfulness of the past, by means of some Lethean drug, or draught, may not be observed. We were much pleased with seeing two of them



POSITO SOFT A AND AND BY BY CUMY . . CLOTHING

in their winter habits. A young man and his wife, having their winter clothes in one of the store-houses near the church, put them on, and came to visit us in this dress. The man appeared as much like a bear as any human being could be; and squatting, according to the fashion of his country, before the door of the Parsonage, exhibited a mound of fur, with his head resting upon the top of it'. Being, as we sometimes say in England, "half seas over," his countenance was lighted up, and, appearing more jolly than usual, presented a remarkable contrast to the wretched features of another Lapp, who stood by him in the summer dress. In this posture he began the howl called Joicha. as before mentioned: which, as usual, consisted of few words, uttered in a most discordant vell, about driving away the wolves. His dress consisted of rein-deer skin for trowsers, with the hair on; the common Lapland buskin bound about the feet, over which was a covering made of young bulls' hides. For the inner garment. over the body, he wore a sheep's skin, with the wool turned inwards; and over the sheep's skin a rein-deer skin, with the hair on, and turned outwards. Over the rein-deer skin was a broad cape, or tippet, of bear's skin, covering his

<sup>(1)</sup> See the Vignette to this Chapter.

shoulders, and rising behind his ears and head. His cap was of woollen, edged with fur: his gloves of rein-deer skin, with the hair outward's. We endeavoured to sketch a portrait of his lady Her dress was of softer rein-deer but failed. skin, fringed with white, and bound with a plated girdle studded with knobs of silver. From this girdle, among the men, are always pendent the knife, purse, and horn spoon. Among the women, the pin-cushion, a few brass rings, and other trinkets, are occasionally added. woman's habit would really be considered, in other countries, as elegant: her outer garment might be thought a very modish pelisse. She was herself better-looking than the generality of Lapland females; of exceedingly diminutive stature, but with a great deal of vivacity in her countenance and manner. Her complexion was of a fine shining copper colour; and with a little effort of imagination, she might have been fancied an animated bronze statue.

When the winter-season begins, and the wolves, being no longer in the environs, leave the Lapps at leisure to pursue their amusements, they betake themselves to hunting: this, however, is not less a business of necessity than of amusement. They go out in parties of twelve or fifteen men, armed with fowling-pieces and lances, in pursuit of wild rein-deer. In the same season,

Hunting.

using their shates, they overtake the wolf, and dispatch him simply with a stick. Foxes, gluttons, martens, and otters, are also caught. Bears are hunfed with more success in Norway. The poorer Lapps set snares for white partridges.

In every description of the animals of Lapland, Rein-Deer. the rein-deer should be considered as holding the highest rank. The breed of rein-deer in the parish of Enontehis is larger than those of Juchasjerf, but smaller than that of Kittilä; and this difference is wholly to be ascribed to the difference of the soil, as suited to the growth of the rein-deer moss: on which account, the rein-deer of the mountains are always smaller than those of the forests. This animal has a different name bestowed upon him, during the different periods of his valuable life. In the first year, the male is called Vasicka, signifying a calf; in the second. Erack; in the third, Vuorso; in the fourth, Kundeus; in the fifth, Kossutus; in the sixth, Maachama: in the seventh, Nimi Loppu; and so long as he lives afterwards, Hærkæ; which rarely extends beyond his fifteenth year; because, at this age, his teeth fall. The ruttingseason begins about Michaelmas. In the third year the males are generally castrated; but the skin of an uncastrated buck, who is called Hirwas, is worth two of the skins of rein-deer that

giferinus.

have undergone this operation. The female, in the first year, is also called Vasicka; in the second, Pickna Vuongel; in the third, Runo Vuongel; in the fourth, and ever after, she is named Vain, or Vaija, and lives to the age of fifteen years. The only food of the rein-deer, during winter, consists of moss and snow; and the most surprising circumstance, in the history of this animal, is the instinct, or the extraordinary olfactory powers, whereby it is enabled to discover the former, when buried beneath the latter. However deep the snow may be, if it cover the Lichen ran-Lichen rangiferinus, the animal is aware of its presence, the moment he comes to the spot; and this kind of food is never so agreeable to him as when he digs for it himself. In his manner of doing this he is remarkably adroit. Having first ascertained, by thrusting his muzzle into the snow, whether the moss lie below or not, he begins making a hole with his fore feet, and continues working until at length he uncovers the lichen. No instance has ever occurred of a rein-deer making such a cavity without discovering the moss he seeks. In summer, their food is of a different nature: they are then pastured upon green herbs, the leaves of trees, &c. The other wild quadrupeds of this part of Lapland, besides rein-deer, are wolves, which are the

Other Animals of Lupland.

most numerous; and, rarely, bears. The wolves make their ravages in large troops, and threaten the ruin of the country. There are, moreover, abundance of red, white, black, blue, and yellow foxes; also, martens, otters, beavers, hares, squirrels, and ermines. In August 1793, an incredible number of mountain-mice, called Lemmar, descended upon Enontekis; and in the following summer, some were seen still scattered here and there; whereas, during forty years, nothing rapof the kind had ever appeared before, nor have and hearof them been seen since. Serpents are heathknown; but a few lizards are sometimes and.

In the list of birds known here, may be men-Birds. tioned the white partridge, which is very common. To the south of Enontekis is found the Great Cock of the woods (Gallus sylvestris). We had more than once the satisfaction of springing this bird, and of seeing him upon the wing. Rarer birds, collected by naturalists upon this spot, are the following: Strix Scandiaca; Strix nyctea alba; Turdus roseus; Motacilla Svecica: Fringilla Lapponica; Tringa lobata; Platalea leucordia; Anas nigra; &c. Owls are sometimes very abundant.

We shall terminate this chapter with a few Meteorolometeorological observations, during the course of servations.

rivers then at their height. Upon the 18th, CHAP. sowing began; the plains beginning to look green. The last snow fell on the 19th. Upon the 23d, planted potatoes. Cuckoo heard on the 25th; and perch began to spawn. Birch-leaves began to appear on the 27th, and the plains to exhibit an uniform green colour. The last Spring frost happened on the night of the 30th.

#### June.

The earth white with snow on the 4th. Pasturage commenced in the forests on the 7th. Snow and heavy hail on the 13th. The first Summer heat on the 16th. First thunder on the 18th: at this time sowed the kitchen-garden. Mosquitos in vast number on the 22d. Inundations from the highest mountains on the 26th: at this time the leaves of my potatoe-plants perished with cold.

# July.

First ear of barley on the 26th. Hay-making began on the 30th. The first star visible on the 31st, denoting the re-approach of night.

# August.

First frosty night towards the 17th. Harvest began on the 20th. Birch-leaves begin to turn yellow, on the 23d.

## September.

Hard frost towards the 6th. Swallows disappear

on the 11th. Ground frozen, and ice upon the banks, on the 12th. First snow fell on the 21st, and remained upon the mountains. Cattle housed on the 24th. Lakes frozen on the 26th,

#### October.

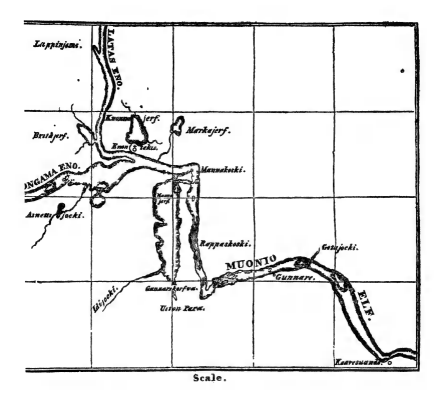
Leaves of birch and osier not altogether fallen on the 3d. Lakes frozen on the 5th; the river, on the 6th. Upon the 9th, not a rook to be seen. The earth again bare on the 22d; and the ice not firm on the 26th. Durable frost and snow on the 27th.

### November.

Upon the 19th, travelling in sledges commenced.

# December.

The greatest degree of cold from the 16th to 22d inclusive. The depth of the snow now equalled 1 Swedish ell and 18 inches.



2. One Swedish Mije, in Four Parts.

# CHAP. XII.

ENONTEKIS, AT THE SOURCE OF THE MUONIO, TO THE CONFLUENCE OF THE AUNIS AND KIEMI RIVERS.

Mild Disposition of the Lapps—False Notions entertained of them—Spirit of the Woods—Diviners—Rubus Chamæmorus—Impracticability of a farther Progress—

L L 2

Preparation

Preparation for Departure—The Party leave Enontekis— State of Vegetation-Descent of the Cataracts-A Wolf driven from its preu by a Child-Bread of the Bark of Trees-Different Condition of the Nomade and Agricultural Lapps-Expedition to the Source of the Aunis-Lake Sotka-Solitary Dwelling on the Muotka Lake-Source of the Aunis-Fish taken in the Muotkajerf-Abundance of the Cloudberry - Description of the Aunis Lake-Hattan Village-Alpine Frontier of Finmark-Origin of the word Feldspar-Season for killing Reindeer-Description of the Aunis near its source-Kuru-Characteristic Portrait of a genuine Lapp-Mountain Pallas Tunduri-Curiosity of the Natives-Tepasto-Lapland Cream - Dreadful Conflict with a Bear -Kongis-Ofver Kittila-Midnight Mowers-Homeric Torches-Nedre Kittila-Colonial Finns-Ylijasco-Metallic Rock-Boundary of Kiemi Lapmark-Alajasco-Dearth of Provisions - Pahta-koski - Beauty of the Boats-Pirti-koski-Ravaniemi-Confluence of the Aunis and Kiemi Rivers-Arctic Circle-General Reflections upon leaving Lapland.

Mild disposition of the Lapps.

EVERY individual, w has visited Lapland, must have remarked one characteristic common to all the Lapps; namely, their mild and pacific disposition. When inflamed by spirituous liquor, their intoxication betrays itself by acts of intemperance; but never by anger, malice, or cruelty. It is manifested only in an elevation of spirits, amounting indeed to madness; in

shouting, jumping, and laughing; in craving for drams, with hysteric screams, until they fall senseless on the ground; in a total disregard of all that belongs to them, offering any thing they possess for brandy; in raging lust, and total violation of all decency in their conduct; suffering, at the same time, kicks, cuffs, and blows, insults and provocations of any kind, without the smallest irascibility. When sober, they are as gentle as lambs; and the softness of their language, added to their effeminate tone of voice, remarkably corresponds with their placable disposition. It might be supposed they had borrowed this meekness of character (as it has been sometimes remarked of shepherds) from the animals to whose care their whole lives are dedicated: for the rein-deer is, of all quadrupeds, the most gentle and harmless. . Even the wild reindeer, when taken, and led by a slight rope of leather, does not seem restless or alarmed, but suffers its conductor to put his hand into its mouth, and to play with it. The teeth of the rein-deer are very small, especially in the under jaw, and quite even. The custom, said to exist among the Laplanders, of whispering in the ear of the rein-deer before setting out upon a journey, by way of letting the animal know to what place he is going, is altogether fabulous. It is

not only not practised, but the custom was never heard of in Lapland, either among the Natives, or by the Clergy sent as Missionaries into the country. Mr. Grape had bestowed great pains in collecting every information respecting the manners and customs of the Lapps, but this he considered as having no foundation in truth. We are accustomed to speak of the severity of their protracted and dark winter; but they all prefer this season to that of summer; because winter, to all the inhabitants of the Frigid Zone, is the season of festivity and social enjoyment; or, as the Poet has so aptly named it,

--- " The long night of revelry and ease."

To the Laplander it is particularly precious; because, in the winter season, a less degree of vigilance is requisite in the management and guardianship of the rein-deer: they are not so apt to wander in quest of food. In summer, constant watching is necessary, to keep the herd together: and even when the most unremitted attention is paid for this purpose, many of them are frequently lost.

All the Agricultural Colonists of Lapland, and almost all the Swedish inhabitants and peasants of the provinces surrounding the north of the Gulph of Bothnia, believe that the Lapps are

CHAP. XII.

witches; that, as magicians, they possess the power of committing injuries upon the persons of those whom they do not see, and even upon those whom they never have seen. This persuasion exists among the Swedes in more civilized parts of their country. Mr. Grape told us, that a merchant, south of Stockholm, was fully persuaded, that, as he had lived so long in Lapland, he had learned some of these wizard arts. and vehemently besought him to exhibit some proof of Lapland magic. Finding that the most . solemn protestations had no power to banish this credulity from his friend's mind, and being tired with his repeated importunities, he at last resolved to make a dupe of him. Pretending, therefore, reluctantly to acquiesce, he said, that he had no longer any objection to accomplish the only thing it was in his power to perform, in order to satisfy such urgent curiosity: and knowing that his friend had lately lost a spouse to whom he was by no means attached, he added, "If you have any matters you wish to settle with your late wife, which were left unfinished at her decease, I will introduce her to you for a few minutes." The terrified merchant regarded him in silence for an instant; when, perceiving that Mr. Grape was beginning to mutter some incantation, he seized him by both his

arms, exclaiming, with the greatest eagerness and agitation, "Raise the D——l, if you will; but, for God's sake, suffer my wife to rest in peace!"

Spirit of the Woods.

The Laplanders, on their part, have also a number of idle superstitions and fears connected with a belief in Spirits of the woods and waters. The imaginary being held most in dread by all of them is the same which the Swedes call Troller. or Evil Spirit of the Woods-a sort of fairy, delighting in all manner of mischief. A Scotch gentleman, resident in Gothenburg, who resided for some time in Lapland, said that he once found a whole family in the deepest affliction: a child was missing; and so convinced were the family and every inhabitant of the place that the Troller had taken it, that the natives of the whole district, from far and near, had assembled, and were gone in troops into the forest, in search of the child; each being fearful of venturing alone upon such an occasion. The pretended gift of being able to predict future events is common among all the Laplanders, as among the Gipsies in other countries. Men and women affect the power of fortune-telling; not by means of the divining-drum, as mentioned in the last chapter, but in two ways; first, by the common trick of palmistry; secondly, by inspecting

Diviners.

a cup of liquor; and this, to ensure the greatest possible certainty, must be a cup of brandy, which at once explains the whole business of the prophecy.

July 29.—Upon this day, the mercury in Fahrenheit's thermometer fell to 47°, the wind being very high. There was not a mosquito to be seen. Upon reviewing our statement of the weather, we found, to our surprise, that we had experienced only two transitory showers of rain during our whole journey, from the time we left England; one in Holstein, and one in going from Stockholm to Upsal: yet this continuance of dry weather in Sweden is remarkable: the traveller may rely upon its fine clear atmosphere during A kind of jelly, Rubus Chamathe entire summer season. made with the fruit of the cloudberry, was served mores. with cream for our dinner. Our benevolent host, finding the salutary change produced in the author's health by eating of this fruit, caused it to be sent to table in all the various ways of cooking it known in Sweden. The Lapps make a jelly of it, by boiling it with fish. At this time the bogs near the water-side were covered with the fruit in a ripe state. Our Swedish interpreter gathered half a bushel of the berries in an hour and a half. In its natural state, no fruit looks more beautiful. 'We endeavoured to preserve

a small cask of it, to send to England; but wanting a sufficient quantity of sugar, the acetous fermentation took place, and the whole was spoiled. Whenever we walked near the river, we found whole acres covered with its blushing berries, hanging so thick, that we could not avoid treading upon them. As they ripen, they lose their crimson hue, and turn yellow: the flavour of the fruit is not then so refreshing to the palate. They are always most delicious when they have been cooked. In their unripe state, they resemble in taste those diminutive stinted apples gathered from codlin-trees, which boys call crumplings. Although they flourish most in marshy places, their roots do not strike into the swamp, but are found covering the hard and dry mounds of earth which rise above it. The larger berries are as big as the top of a man's thumb. The representation of the Rubus Chamæmorus, in the Flora Danica, beautiful as it appears', is so far imperfect, that it was taken from an inferior specimen of the plant.

Impracticability of further progress. Up to this day, we had always entertained a hope that it would be possible for us to penetrate still farther towards the *north*; and by

CHAP:

ascending the Kongämä to the Lake Kilpis, afterwards follow the Omaises, in its descent from the Alps, as far as the Icy Sea. But Mr. Grape told us, that we should not find a single dwelling the whole way: that the only method of resting, during the dews of the night, would be, by turning our boats bottom upwards; and thus, beneath a sort of tent, lie upon the bare earth. Food might also fail: and our worthy host, judging, from the weak state of the author's health, that he would be unequal to such an enterprise, persuaded him to abandon the undertaking. The following day (July 30) was therefore spent in preparations for our departure. And that we might not return by the same route, we resolved to cross over, by means of a chain of lakes, from the Muonio to the Aunis 2 river. and thence descend the Kiemi river to the Gulph of Bothnia. We have, therefore, nothing more to add of Enontekis, than what relates to the obligations conferred upon us by the hospitable Clergyman; who, from the hour of our arrival, until our departure, never suffered his assiduity and attention to his guests to admit of a moment's relaxation. In addition to his own

<sup>(2)</sup> This river is perhaps more correctly written Ounas: we have given the name exactly according to its pronunciation in Lapland.

CHAP. XII,

statistical observations', and the manuscript copy of his Map, since engraved for this work, upon which his brother and himself worked incessantly while we staid, he presented us with an accurate List of all the Cataracts in the two rivers, between Enontekis and Tornea\*; with several other detached pieces of information. He then brought to us a book, in which all strangers, who, of late years, had visited Enontekis, had inscribed their names; desiring us to do the same. Having complied with his request; and suspecting that Acerbi, in his return from North Cape, might possibly pass through Enontekis, the author added, in Italian, a few lines from Ariosto, descriptive of his journey; subjoining, at the same time, the apostrophe to English travellers which Acerbi afterwards inserted into the account of his travels'.

<sup>(1)</sup> The Munuscript containing these observations is mentioned by Acerbi, who made a few extracts from it. The original was afterwards sent to the author of these Travels, at Stockholm: It is now deposited in the University Library at Cambridge.

<sup>(2)</sup> See the Appendix. This List will be found useful to any future traveller, who may wish to visit the north of Lapland by the same route.

<sup>(2)</sup> See "Travels through Sweden," &c. Vol. II. p. 122. Lond. 1802. ACRES arrived at Enonlesis the day after we left it; having ventured on foot a journey of near one hundred English miles, over the mountains which separate Enonlesis from Kauloheine in Finmark.

The passages alluded to were as follow:

Wednesday, July 31.—Towards the evening of CHAP. this day, we left Enontekis. Mr. Grape, his wife. his brother-in-law, and all the other members of leave Engage his family, attended us to the water-side. The farewell affected us deeply. The thoughts of leaving for ever, and in such a solitude, so good a man, were very painful. His little children hung about our knees; and, as we parted, tears were shed on all sides. In the last view we caught of them, we saw the venerable missionary. surrounded by his relatives, waving his hat in the air, in token of his adieu: and, at this distance of time, notwithstanding all the subsequent images that have filled the mind under other impressions of grief or gladness, the sight we had of this affecting groupe remains as fresh upon the memory as when it was actually beheld. The evening was beautifully clear and serene: all the distant mountains towards Finmark appeared with their summits unveiled and cloudless: the unruffled surface of the water, half-a-mile in

> " Sei giorni me n' andai mattina e sera, Per balze: e per pendui orridi e stran Dove non via, dove camin non era, Dove nè seguo, nè vestigia umana."

tt Stranger, whoever thou art, that visitest these remote regions of the North! return to thy native country, and acknowledge that philanthropy is lought amongst civilized nations, but practised where moral theories never came !"

CHAP. XII. State of vegetation.

width, shone like a flood of liquid silver. The sides of the river were bordered by a little overhanging birch, south of Enontekis; but to the north of the cataract called Ollisenkoski, the firtrees, so characteristic of the Northern forests. are no longer seen. The last tree of the last forest, towards the Pole, is the birch; and this dwindling into a creeping shrub, mingled with Betula nana, is found all the way to the shores of the Icu Sea. Excepting the fine spreading plants of the Rubus Chamæmorus; all other vegetation diminishes in proportion to the distance northward from Enontekis; and in receding back towards the South, a very few miles cause a striking difference in the appearance of the plants. We halted during the first night at Kaaresuando. Upon the evening of the next day (August 1), at Palajoensuu, distant only thirty-five English miles from Enontekis, we found flowers blooming upon the banks of the river, and flourishing in a degree of exuberance unknown at the source of the Muonio'. At Kuttanen, which is twenty-one

<sup>(1)</sup> From the valuable observations upon Lapland which are contained in the eighteenth chapter of Dr. Thomson's Travels in Sweden, p. 314. Lond. 1813. it appears that the height of Enontekie has been ascertained by the worthy and intelligent Missionary, the Rev. Eric Grape. According to barometrical observations continued for three years, the church of Enontekie was found to stand at an elevation of 1429 feet above the level of the sea.

miles from Enontehis, the inhabitants were be- CHAP. ginning to mow their hay; the first sight of the kind we had yet seen. The same employment was going on at Palajoensuu, and elsewhere, the whole way down the river. The hay appeared in excellent crops, and it was well made. As we now descended with the stream, small oars were the Catasubstituted by the boatmen, instead of poles; racts. one oar at each extremity of the boat. We were made to shoot all the cataracts with surprising velocity; the boats often striking against the rocks in their descent. The boat which conveyed our servants and a part of the baggage, in descending the Ollisen-koski, became wedged between two rocks, and with much difficulty was saved from being overwhelmed by the torrent. Our boat was sent to its rescue; the men belonging to her having landed us, and forced their way back to the assistance of their comrades: They reached the Fall just soon enough to take every one out of the boat that had struck, before she became completely filled with water.

Von Bill assigns for the elevation of Palajoensus one thousand and sixty afte English feet. (See Von Buch's Travels, p. 351. Lond. 1813.) The ascent from Palajoensus to Enontehis, a distance of thirty-five English miles, must be calculated according to the fall of the river during that space; making, at the same time, allowance for about twenty cataracts or rapids.

CHAP. XII. Being thus lightened, and afterwards baled, she was disengaged from her perilous situation.

A Wolf driven from its prey by a Child.

At Kuttanen, a wolf had visited the cottage, and killed two of their sheep. A little girl, nine. years of age, was brought to us, who seeing the wolf mangling the second sheep, took a small stick, and beat the assailant about the head, not being sensible of her danger. The wolf, in consequence, left his prey, and fled; the whole flock being thus saved from destruction by the interference of a child. Her parents considered it as next to a miracle that she was not devoured. The owner of the cottage where we passed the second night, at Palajoensuu, had sixteen children: and in this village the bread of the poor peasants was worse than any we had yet seen: it consisted of the inner bark of the fir-tree. mixed with chaff and a very little barley. seemed to us almost inconceivable that such bread should contain nourishment. We brought some of it to England; where it has remained ever since, unaltered, and in the same state in which it was offered to us for food '. The nomade

Bread of the bark of trees.

<sup>(1)</sup> Many years afterwards, at an auction of missible, and bread, which the author had given to a fertiad, was effered for public sale, as a specimen of Rock Leather, one of the sub-varieties of Assestus. The fact is well known in the University of Cambridge, several of its Members being present at the time.

Laplanders never taste of this bread: if it were CHAP. presented to them, they would cast it away. They endure none of the hardships which their agricultural brethren undergo. A rich nomade Laplander lives, for the most part, upon the fattest venison. For the consumption of his family, two rein-deer are killed weekly; or, annually, about one hundred. It is a usual thing with them to boil down forty pounds of venison to make soup for a single meal. During this operation, the fat is carefully skimmed as it rises, to be afterwards mixed with the boiled meat. But the condition even of the nomade Lablanders is much altered of late years; principally owing to the incursions of the wolves. A few years ago, for six drams of common Swedish brandy, a Laplander would press the acceptance of one of his best rein-deer, and would deem it as an affront if this remuneration were declined. Now, the number of the reindeer is so much diminished, that it is difficult to purchase any of them. It was about ten o'clock P.M. when we reached Palajoensuu. We found the weather much colder; the mercury in

Fahrenheit's thermometer having fallen this day to 54°. The name of this place, Palajoensuu, signifies the mouth of the Palojocki. Here we

the best of our way, through forests and lakes, to the sources of the Aunis River...

Expedition to the Source of the dunis.

August 2. - We left Palajoensuu: and proceeded on foot, carrying our baggage for about an English mile, to the river Palajocki, which we crossed in boats1. Afterwards, continuing to walk through the forests for about three miles. we came to a small stream of water, called Sotkajocki, flowing from the Sotka Lake.

little boats here received us: and these were forced against the current; the boatmen often getting into the water, to assist in lifting and dragging the boats, which seldom seemed to float, up hill, over large loose stones. banks of the Sotka almost met over our heads: and the little cavity that appeared open above us was well nigh choked with birch. Afterwards. the bed of the river became more level; but it was filled with weeds, the channel not being more than four feet wide. Mr. Cripps and the interpreters preferred walking, and left the boats. While the rest of us were forcing a passage through this gullet, we took numbers of wild fowl; the boatmen striking them with the ends of their poles, as they were seen diving in the stream. Presently we entered the Sotka Lake, called Sothajerf; and here found our compa-

<sup>(1)</sup> See Mr. Grape's Map.

nions, waiting upon the shore, with baskets. made of birch bark, filled with the finest fruit we had yet seen of the Rubus Chamamorus. Our Lapland interpreter shot the largest kind of solitary snipe that is known; and this we afterwards roasted, which proved a most delicious morsel; making, with our wild-ducks, ample provisions for our whole party. We were only badly off for bread, being forced to use the abominable substitute made of the bark of trees, which we have before described. We crossed the Sotka Lake, a shallow piece of water, full of reeds and other aquatic plants, and surrounded by low woods. Its fish are neither large nor In general, the natives prefer the numerous. fish caught in lakes to those which they find in the rivers; because they are fatter. The principal of these are the lavarets, which abound in every lake. Pike are not so common. landed upon the eastern side of the Lake Sotha, we carried our boats and baggage, through a forest, for about the space of an English mile, and observed fresh marks of ravages made by the bears among the ant-hills. In our way, we sprung a very fine Black-cock, which we supposed to be the large Coq de Bruyère: it made an

<sup>(2)</sup> Salmo Lavaretus See Von Buch. p 339 Lond 1819.

CHAP.
XII.
Solitary dwelling on the Muotka Lake.

odd croaking noise. Soon afterwards we were surprised by the appearance of a path, giving us the comfortable assurance of our being near the residence of human beings. It conducted us to a small farm-house, the appearance and construction of which was ruder than any we had seen inhabited by the poorest Colonists. A stack of the trunks of fir-trees, resting in a sloping direction against one end of this building, protected the place of entrance (which served both as a door and a window) against the inclemency of weather, and formed a little shed, in lieu of portico, before it. This dwelling stood upon the side of another lake, called Muothajerf. The hole for entrance was so small, that we were compelled to creep into it. All within was black and wretched: but the chamber itself was spacious, as they generally are, having a row of oenches all round. The poor owner of this hut possessed three sheep, one of which he sold to us; asking only two shillings, English, for it; and being glad to part with it; saying the wolves would soon leave him entirely destitute. He brought us also a dozen of wild-ducks, which he had taken just before our arrival. We were happy to make the price paid for them far exceed his expectations: but so thoroughly insensible are the agricultural Laplanders to the

passion of avarice, and so little disposed to take advantage of a stranger, that we could never, without difficulty, prevail upon the poorest among them to accept of our offers of payment. The fact is, that money has little estimation in their eyes: they have no opportunity of exchanging it for other commodities, unless they undertake an expedition of some hundred miles, or wait until the winter season invites the Tornea merchants into their country. There is very little doubt, that if they were offered, at the same time, a rouleau of bank-notes, and one of pigtail-tobacco, they would give to the tobacco a decided and an eager preference. If pieces of money in specie be given to them, they bore holes through them, and then hang them, as frivolous trinkets, about the heads and necks of their women and children.

Here, accompained by the poor owner of this hut, and by his daughter, we embarked upon the Muotha Lake, whose waters properly constitute the source of the Aunis River; although the Aunia the natives give the name of Aunis to a larger lake, into which they are discharged. The Lake Muotha is two hundred feet in depth, and very clear. The fishes caught in it are a kind of Fish taken salmon-trout, called Rauto; common pike, of very others. large size; and another fish, shaped like a herring,

of a dark glossy hue, ten inches in length, which is called Harr. The flesh, when boiled, is white, and very delicious. We believed the Hair to be the same as the Char of our Northern. lakes; indeed, the name is nearly the same; but the flesh of the char, when potted, the only state in which we have seen it, is of a pale pink colour. The hatr is found in all the lakes of Tornea and Kiemi Lapmark, and in the rivers Muonio: Tornea, Aunis, and Kiemi, even to the Gulph of Bothnia. At the eastern extremity of the Muothe Lake, we landed, to walk about a mile, by the side of the stream which runs out of it into the Aunis Jerfvi, or larger lake before mentioned. During this walk, we found the Abundance Rubus Chamæmorus in such prodigious abundance, and its fruit of a size so large, that the whole surface of the morasses was covered by its plump atid fait berries, inviting us to a delicious feast by their blooming appearance. When fresh gathered, even the ripest of these berries are not insipid; and just before they become quite ripe, their flavour is exquisite. We all of us ate of them as long as we pleased; and afterwards, filling a tub to the brim, we placed it in the boat, to serve with our meals, as long as the fruit might be preserved from fermentation.

Cloudberry.

Description of the Lake.

We now embarked upon the Aunis Lake, re-

joicing in the consciousness of having no longer any cataracts to ascend; our voyage the whole way to the Gulph of Bothnia being with the current: and, of course, there remained for us an easy descending course along the rapids and falls of the Aunis and Kiemi, instead of the tedious and difficult labour of what is called forcing, which we had so often encountered in the Tornea and Muonio. According to the common custom of all Lapland, the principal lake whence a river is derived gives its name to the river itself. This river, therefore, flowing from the Aunis Jerfvi, towards the south, until it joins the Kiemi, bears the name of Aunis. The lake extends ten English miles and a half in length. from west to east: and it is three in breadth. It is, moreover, fifty fathoms deep. To say of its waters, that they are clear, would give a very inadequate idea of their beautiful appearance: they are so pellucid, that, as we floated along its glassy surface, we saw the depths below our boat as through the most diaphanous crystal. About mid-way down the eastern side of this lake is the village of Hattan. Here we passed Hattan Village. the night in great comfort; having supped upon wild-fowl, a part of the sheep we had bought at Muotka, and the cloudberries we had gathered. Patches of rye, barley, &c. surrounded the cot-

tages of Hättan, reaching to a considerable extent from the village. The inhabitants, as it frequently happens upon the borders of lakes, were distinguished by their cleanly and wholesome appearance, and by the neatness of their dwellings. It is true, we had sent forward a messenger, to say we should pass the night in this place, which might be a cause of the neatness we observed. Every article of furniture was as cleanly and pure as industry could make it: the table, benches, bowls, platters, ladles, being all of wood, and principally of deal, were white and spotless. A large fire was kindled; and this, for the first time, was felt as a great comfort; some rain having fallen, and the air being chilly. Mr. Grape, too, was expected here, to make his annual visit, and to administer the Sacrament. Many of the natives, from distant villages, had assembled, to meet him upon his arrival; which, it was expected, would be on the following day. In the fodder-houses we observed a quantity of the Lichen rangiferinus, collected as food for the cattle.

August 3.—We embarked again upon the Aunis Lake. The scenery was grander, and somewhat mountainous: the shores, bold, rocky, precipitous, were covered with trees; among which the dark foliage of the pine, mingled with

the lighter green of the birch, formed a pleasing variety of tint. We had here a valuable companion in a dog belonging to one of the boatmen: .it was of the true Lapland breed; and similar in all respects to a wolf, excepting the tail, which was bushy, and curled, like those of the Pomeranian race. This dog, swimming after the boat, if his master merely waved his hand, would cross the lake as often as he pleased; carrying half his body, and the whole of his head and tail, out of the water. Wherever he landed. he scoured all the long grass by the side of the lake in search of wild-fowl, and came back to us, bringing wild-ducks in his mouth to the boat: then, having delivered his prey to his master, he would instantly set off again, in search of At the eastern extremity of this lake, we came to what is called a force; that is to say, one of those falls, or rapids, we have so often mentioned; and for which, in our language, we have not, as the Laplanders have, a specific name, suited to every characteristic circumstance of situation, height, or violence. By this fall the River Aunis makes its exit. Here the boatmen offered to fish for us; and soon caught plenty of the Rauto, Harr, and others, whose names we have not retained. As for wild-fowl, besides what the dog had brought, we killed Alpine frontier of

Finmark.

CHAP.

them in such numbers, with our poles, that our guns were laid aside, as useless things. Mountain scenery seemed now to inclose us; but none of these mountains possess any grandeur of appearance, or remarkable elevation. When mention is made of the mountains of Lapland, or of Sweden, it should be understood that the expression generally relates to mere hills; such as those, called the South-downs, along the Sussex coast. The Alps, which constitute the frontier of Finnark, and those mountains which occur between the source of the Aunis and its junction with the Kiemi, were the highest that we saw until we afterwards crossed the Alpine barrier, between Sweden and Norway, in our journey towards Röraås and Trönijem. The Lapps call the highest mountains Fial, borrowed evidently from the Swedish Fjüll, and corresponding with the words Fel and Feld, given, by all the Teutonic nations, to a high ridge or chain of mountains; whence, in mineralogy, the word Feldspar, signifying Mountain-spar, has been derived, so erroneously explained by French writers to signify field-spar, of spath des champs'. Upon these

Origin of the world Feldman.

mountains the Lapps reside, with their rein-deer, during the hottest part of the summer; descending

<sup>(1)</sup> FRLD-SPATH, c'est a dire, spath des champs. Hally, Traité de Mineraligie, tem-Il. p. 435. Paris, 1801.

CHAP. into the plains when the mosquitos begin to disappear; at which time they also begin to kill their rein-deer for food.

After its exit from the lake, the Aunis is one Description . continued cataract, for many miles in extent; Aunis, near and it required almost as much labour to force the boats over the stones, although descending with the whole force of the fall, as it had been necessary to exert when stemming the rapids of the Muonio in opposition to the stream. This div we stopped to dine in a forest, through which the river fell: and hauled, meanwhile, our boats on shore. Here we found swarms of mosquitos: our boatmen, therefore, tearing down the dry trunks and boughs of old decayed trees. and piling upon them large pieces of solid timber, made such a prodigious bonfire, that the smoke of it, added to the protection afforded by our veils and by green boughs, kept aloof these troublesome insects; and we were enabled, although with difficulty, to roast some of our fish. Afterwards, we continued our voyage. The scenery was much the same as we have often described, in our passage up the Muunio; but it is better to repeat former observations, than leave the reader in ignorance as to the nature of these regions. The lower banks, or shores, of the river were covered with luxuriant

birch, hanging over in a copious waving and playful foliage. Below the boughs of birch, a fresh green turf, now just mown, appeared as soft and verdant as the lawn of an English pleasure-ground. High towering over all, behind the birch, rose the dark forest of pine. The bark of the birch is serviceable to the natives, in various ways: mingled with barley meal, it constitutes a part of their food; many of their domestic utensils are made of it; and when collected in flakes, as tiling, it is used in covering the roofs of their houses.

Kuru.

Characteristic Portrait of a genuine Lapp.

It was late in the evening when we reached a place called Kuru, and entered a true Lapland house: that is to say, its owner was a genuine Lapp; and although wealthy, when compared with the generality of agricultural Laplanders. looked as wild and as wretched as any of his nomade brethren. The chambers of his dwelling were dark, and full of symbolical testimonies of the life he led: sledges, skiders, rein-deer harness, poles, fishing-tackle, tubs of pima, milk, cheese, &c. occupied almost every place under cover. His features, like those of all the Lapps, marked him at once as belonging to a distinct and peculiar race of men-eyes half closed; mouth pinched close, but wide; ears full and large, projecting far from the head; complexion tawny and

copper-coloured; hair dark, straight, and lank, none growing near the nape of the neck: add to this a small and stunted stature, with singular ·flexibility of limbs, easily falling into any posture, like all the Oriental nations: looks regarding objects askance; hands constantly occupied in the beginning of conversation with filling a short tobacco-pipe; the head being turned over one shoulder to the person addressing, instead of fronting the speaker-such is the characteristic portrait of one and every Laplander. The moment we saw any of them, we could immediately recognise those traits by which the whole tribe are distinguished from the other inhabitants of Europe, and in which they differ from the other natives of the land in which they live. Even the Finlander, who is supposed to be a sort of cousin-german, differs, in many respects, from the Laplander. The hair of the Finlander is of a fair colour; either pale yellow, flaxen, or almost white: and the honest Swede, of nobler race than either, is a giant, in whose person and man-

Behind Kuru, a mountain, here called Pallas Mountain Tunduri, which we had seen near Muonioniska, Tunduri.

ner there is nothing of the cat-like flexibility of the Asiatic, nor any resemblance to that Orient complexion and form of countenance which assimilates the Laplander to the natives of Japan.

seems to rise to a considerable height, and with some appearance of grandeur. It is entirely destitute of trees, and we observed small patches of snow now lying upon it. We had a fine prospect of it at midnight, the atmosphere being clear, except towards the base of the mountain, where a thin fog was spread over the forests. It was from this mountain, during our ascent into Lapland, that we might have seen the midnight sun considerably elevated above the horizon. Tunduri is a Finnish word: it signifies 'a mountain destitute of trees.' The family of our Lappish host, at Kuru, was very large: they all came, as it was usual in places where we rested for the night, to see us undress. We could not repress their curiosity without giving them offence: therefore we suffered them to remain in the room; where they behaved with great gravity, whispering to each other, and making some remarks upon every article of our apparel. Our boots or shoes were always examined with great surprise: but if we took off our stockings, or put on a night-cap, the wonder was heightened; for having no idea of their utility, and perhaps not thinking them ornamental, we had always some questions to answer, as to the meaning of such a ceremony. Pipping undertook to explain matters to our visitants; entertaining them

Curiosity of the Na-

with his strange stories of the country where CHAR all these marvels were manufactured; and now and then, cracking his jokes with the women, who would be prying into every thing, a momentary mirth was excited.

August 4.-We left Kuru. Observations made with a pocket-compass proved that our course twice lay N.E.; and consequently, that not only Hermelin's but also Mr. Grape's Maps afford only a general idea of the course of the Aunis. During this day, the author made sketches of some of the scenes upon the river: these were always picturesque; but particularly so when they enabled him to introduce views of the Aunis Tunduri. One of them exhibits this mountain in a very conspicuous manner; and its mamilary form is characteristic of all the mountains towards the sources of the Muonio and Aunis. In the evening of this day we arrived at Tepasto'; Tepasto. where we supped on wild-fowl, and cloudberries mixed with cream, so rich, that without being sour, it was ropy, and, when taken up with

<sup>(1)</sup> The mountains are all of Gueiss.

<sup>(2)</sup> Before we reached this place, we discovered a considerable error in the Map published by Hermelin. A river which he has introduced as falling from the north into the Aunis, below Topasto, joins this river more than seven miles above Tepasto. It has no name in the Map, but it is called Tepasto jocki: It brings a considerable body of water iuto the Aunis.

CHAP, XII. Lapland Cream. a spoon; drew out in strings. This is often the case with Lapland cream: its slimy appearance is not tempting, but its flavour is sweet and delicious.

Dreadful conflict with a Bear.

Here we saw another instance of a peasant who had been wounded in bear-hunting. Having missed his aim, he plunged the short pike, with which they attack the bears, into the thigh of one of these animals, instead of striking him in the right place. Immediately perceiving how ineffectual the blow had been, and consequently his own perilous situation, he leaped upon the bear's back; but the enraged animal contrived to fasten his tusks into the arm of his assailant. and would soon have dismounted and dispatched him, had not his companion succeeded better; who, while the bear was upon his hind legs, with the man upon his back, thrust a spear into his heart. The scars remaining upon the man's arm shewed that the bear's tusks had entered deeply on both sides; but the bone had not been broken.

August 5.—After leaving Tepasto, the river was full of islands. In other parts of it, where there were no islands, it was now about 150

<sup>(1)</sup> We were told here that the come do not yield such rich cream, unless when fed with Lichen rangiferense.

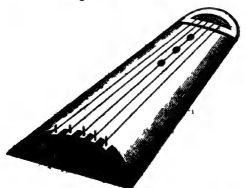
yards wide. We changed our boats, and dined CHAP. at Kengis; below which place, the channel suddenly became contracted, and formed a cataract, called Kongis-koski: in this cataract it is only forty feet wide. The rocks, over which the torrent falls, consists of Trap. Afterwards, the river was smooth and tranquil, with the exception only of one long rapid, three English miles in extent; below which, is Ofver Kittila. Ofver Kittila. Kittila. We found the natives, with lighted fires, employed in mowing, throughout the entire night. Midnight Mowers. The same sort of scythe was every where in use; not being larger than a sickle. This is fastened to the end of a pole; and they swing it to the right and left, turning it in their hands with great dexterity. Not only women, but girls perform this labour, as well as men. We often endeavoured to mow the grass with this kind of instrument; which always excited their laughter. Upon one of the shores, among a party who were thus occupied in mowing, we found the owner of a farm at Ofver Kittila; and as it was now midnight, we prevailed upon him to accompany us to his house. All the soil near

(2) To keep off the mosquites.

the river is sandy; and this is the general appearance of the land near the Aunis: but the CHAP. XII.

most ornamented pleasure-ground could not exhibit more decorated or pleasing scenery. The occasional views, towards the west, of Pallas Tunduri, were very fine; and the new-mown banks of this pellucid river, sloping to the water's edge, garnished with weeping birch and the most elegant fir-trees, had rather the appearance of grounds set off by studied and tastely art, than by the wildness of uncultivated nature. About half a Swedish mile lower down the river. we landed; and were led by our guide, through some meadows, to his farm. The house of our conductor was dirtier than any we had yet seen in Kiemi Lapmark. Vermin of the most unpleasant description found their way from the floor into our beds, and our servants complained of being worse infested. We had, however, for supper, a princely treat. A bowl containing two gallons of the rich coagulated cream we have before described was placed upon the table; such as, we have every reason to believe, is unequalled, as to its flavour and excellence, in any other part of the world. We had, besides, mutton, sweet as that of the Shetland Isles; to which there is not the slightest resemblance in meat bearing the same name in England. And to heighten the luxury afforded by these viands, our feast was accompanied by the sound of the

only musical instrument we had yet heard in all Lapland. Poets might have believed that Orpheus, in his long wanderings through the region of the Hyperboreans, had left his Lyre among them; for it was, in fact; the Lyre of the antient Finns, with five strings, adapted to the five notes peculiar to all their music and poetry. The strings were all of wire, and of the same size. Its form was that of an oblong shell; wider at one extremity than the other; but made of wood; the strings being placed above the convex surface, through which three holes were perforated, in a straight line, beneath the strings, and ranged longitudinally. It was eight-teen inches in length, and of this form:



The genuine Lapps are strangers to music;

neither is there any musical instrument known among them. Our Lapland interpreter, in all his intercourse with Laplanders, had never seen any thing of the kind. He considered this instrument as a relique of the most antient customs of the country. The wife of our host said it had been in her family for many generations. When asked if she could play upon it, she answered in the affirmative; adding, that her mother had taught her; and that her daughter could play likewise. We then desired to have a proof of her skill. She placed the instrument before her, upon the table, with its extremities towards her right and left, striking the chords with the fingers of both hands at the same time, near the head of the Lyre. All her tunes were but variations of the same humdrum; which consisted of so few notes, that we could hardly give it the name of an air. For the rest, our accommodations in this farm-house were aby thing but comfortable. The only apertures for air and light were little holes, like the mouths of chimneys. A prodigious stove, like a brickkiln, in which whole trunks of trees were consumed, occupying a corner of the chamber in which we passed the night, filled nearly a fourth of the room; and the heat of it was intolerable: it served the family as an oven and a fire-place.

At this season of the year, they bake bread, as they informed us, once in each week: and this baking had just ended, when we arrived. We were therefore forced to open the vent-holes. before we could breathe in such a place. The upper part of our chamber, as in all the other houses in this province, was covered with soot'; but the lower part was clean washed. sently, we found, that in avoiding suffocation, we should encounter an evil almost as much to be dreaded: for the room became filled with mosquitos; and we were forced to kindle a new fire, and to fill the chamber with smoke, in order to expel them, when we closed up all the holes again by which they entered. The only lights Homeric used by the natives, in these dark dungeons, are made by burning splinters of deal (the most antient kind of torch known to the antient Greeks. and mentioned in Homer), about two yards long, which they stick in the crevices between the

Permeo terras, ubi nuda rapes Saxess miscet pebulis ruinas, Torva ubi rideut steriles coloni Rura labores.

Pervagor gentes, hominum ferorum Vita uhi nullo decorata cultu Squallet informis, togurique famis Fords latescit.

<sup>(1)</sup> In the dwellings, tents, seil, and people of Lapland, the traveller may often be reminded of the Ode composed by Johnson, in the Hebrides :

trunks of the trees of which their houses are constructed: and thus it is easy to explain the cause of those numerous accidents by fire to which the villages are liable. Marks in the walls, where large portions of the timber have been charred, betraved the neglect shewn to these burning brands. The bread of this family was full of chaff, and of the bark of the birch-tree: it was only when stewed in butter that we were able to swallow it; and even then with difficulty. We bought, however, some cheese, which they had made of cow's milk. From all that we saw here, we were inclined to believe that a slight mixture of Russian habits might, upon this eastern border of Lapland, account for any difference we had observed in the manners and customs of its inhabitants: and if this were really the case, both the dirt and the music might be easily explained.

Medea Kit-

August 4.—We left Ofver Kittila. Farms appeared near the river, the whole way to Nedre Kittila; a distance nearly equal to two English miles; where we saw a wooden church, of very rude construction, in which service is performed twice only in each year. Here the river becomes deep and wide, and free from rapids. rein-deer from the interior of the forests came to the water's edge, to drink; not being dis-

quieted by the passage of the boats, but quietly CHAP. keeping their station near the side of the river. The mountain Pallas Tunduri was still visible towards the north-west. The inhabitants were everywhere employed in mowing'. We had colonial some passing showers during the last two days. The people on this river are much more wealthy than those who inhabit the banks of the Muonio or Tornea, and their farms are much larger: they keep horses, besides their other cattle. They are principally Finns. Their language. softer than that of the Swedes, is less so than that of the Lapps. The mode of salutation among the latter distinguishes them from the Finns: the wildest Lapp, meeting one of his own tribe, or even an acquaintance, gently raises his scull-cap from the crown of his head, throwing, at the same time, one arm round the body of the person whom he salutes. Finding an oven heated at Ylijasco, we tried what effect Plijasco, heat would have upon the ripe fruit of the Rubus Chamæmorus. The berries were baked in vessels made of the bark of the birch-tree, and tasted very well afterwards.

(1) Several plants began to be in seed: among these, Pedicularis Sceptrum Carolinum; Lychnis alpina; Parnassia palustris; and different species of Epilobium. We afterwards collected the seed of the first, when it became mature; and sent it in letters to England, to the Betanic Garden at Cambridge; where the utmost care was used to make it germinate, but in vain.

CHAP-

August 7 .- Before we were stirring this morn-. ing, the members of our host's family, and many of the neighbouring female peasants, had seated themselves, as usual, around the chamber in which we slept, to witness the few operations of a traveller's toilette, and to see us take our breakfast. We therefore distributed such little gifts as we had been instructed and accustomed to offer; viz. to the unmarried girls, top-knots, made of wire, imitating gold and silver twist; to the married women, necklaces of glass-beads, &c. As the girls seemed to place a much higher value on the gilded than on the silver top-knots, we made them draw lots: and when a silver one fell to any one's lot, we gave her another of the same, to make the portion more equal. Once in possession of these gifts, they were no longer curious about us, or our actions: they seemed entirely engrossed by discussing the beauty and value of their new acquisitions. Having no such things as mirrors of any kind, they were under the necessity of asking each other, when they had fitted on their finery, whether they looked becoming or not: and if they received a esatisfactory answer, they began to caper with joy. Many of these women were handsome; which also served to separate them as a distinct race from the Lappe, among whom personal beauty is rarely to be observed.

We left Yljasco; and passed under a rock, CHAP. upon the eastern side of the Aunis, about fifty feet high. Our boatmen spoke of silver, which Rock they said had been discovered in this rock. We were put back, that we might examine it; and plainly perceived that some person, more skilful than the natives, had been working in search of ore, by the manner in which a fissure had been laid open. The boatmen, however, denied the fact; maintaining, that, for many years, the metallic vein had remained unnoticed by all but themselves. We wasted some hours, to little purpose, at this new-discovered mine; being instigated by the hope of discovering some mineral worthy of notice. We found, indeed, a substance which had led many an adventurer to suspect the presence of a precious metal, by its specious appearance; namely, common Martial Pyrites, or the Sulphuret of Iron. The rock itself consists of Trap; containing ferruginous Hornblende: it is divided by vertical fissures; and in these fissures we found cubic crystals of the Sulphuret of Iron, lying in a soft, crumbling, yellow and green matrix, full of sparkling particles of the same pyritous compound. The smell of sulphur was sensible, and sometimes powerful, after every fresh fracture. Crystals of Hornblende were also discernible in different parts of the same rock.

Boundary
of Kiemi
Lapmark.

About seventeen English miles below Ylijasco, we observed the junction of a small river with the Aunis, upon its western side, having a little island in its mouth. This small river marks the boundary between Kiemi Lapmark and the Finland province of Ostro Bothnia. As we were here to take our leave of Lapland, we heaped a pile of forest-trees upon the shore; and kindling an immense bonfire, once more dined, in the thick smoke of it, al fresco. The mosquitos, as if convened to bid us farewell (for we never saw them afterwards), were more numerous than ever: the whole atmosphere seemed to be full of them. During this, their last visit, they made as good use of their time as possible: when we left the spot, our faces and hands were streaming with blood. The legs of our English servant were so covered with the wounds inflicted here, that an alarming suppuration took place; and unless very great care had been used, there was reason to fear a mortification would have ensued. We procured for him some of the Lapland boots, made of pliant leather; which are fastened with garters, like stockings, -below the knee, and are large enough to draw over both swathing and trowsers at the same time: then, by keeping linen bandages, constantly wetted with the Goulard lotion, upon the

wounded parts, the inflammation was at last subdued. The Aunis now appeared about a quarter of an English mile wide. We afterwards descended a very considerable rapid; and arrived at Alajasco, situate upon an island. The Alajasos. approach to it was very beautiful. Here we had the worst accommodation we had yet experienced. We were compelled to kindle a fire, that we might fry some of the abominable birchtree bread we have before described: but there was no chimney, nor even a window for the smoke to escape. The only light in our apartment issued from our fire, through the dense smoke which filled the room; and from lighted splinters of deal, brought in lieu of candles, which they deposited in a large bundle, or fagot, upon the floor. The poor owners of the hut had not a Dearth of single article of food in their dwelling. Had it not been for bark bread, which we had brought with us, and the remains of our cloudberries, we should have been in a starving plight. At last, a neighbouring peasant arrived, bringing a bowl of delicious cream; which, with the rest, made a tolerable mess for the whole of our party.

August 8.—We left Alajasco. Cataracts and rapids are not so numerous in the Aunis as in the Muonio. Perhaps to this circumstance, as to one of the causes, it may be attributed, that the farms,

which are always situate by the side of the rivers, are in general more numerous, more extensive, and in better order, here, than in Tornea Lapmark. But the river is full of shallows, which often interrupted the progress of our boats; and of numerous islands, called Sari by the natives. Whenever we touched upon the shallows, our boatmen leaped overboard into the river, and dragged their vessels over the stones. Sometimes it was necessary for us to do the same. Wild-fowl again appeared in great number: ducks, teal, geese, and loom!. Two immense birds, of the stork kind, passed over our heads this day: the first we had seen since we left the south of Sweden. Seven miles below Alajasco, we passed Tolonen. All these places are single farms, stationed near the river. We dined and changed our boats at Pahta-koski. The house here was very clean; and we were regaled with barley-bread, butter, cream, and cheese made

Pakiekoski.

<sup>(1)</sup> This bird is figured in the Lapronia of John Schoffer; and the remarkable formation of its feet is also stated by him, which we were juclined to consider as fabulous. " Id peculiare ipsi, quod non exect m terrat, sed and volet, and in equis natet. Habet quippe pades, sed breves admadous, si cum relique componas corpore, multumque ad pesteriora rejector, ut natere quidem pessit optime, sustanere vero se in terra iterque instrthere havil prient. Unde queque nomen et inditum, num Loots, est cimilus, et inhabite ad precedendum." Vide Cap. 30. de debus, les p. 340. Francof. 1673.

of cow's milk. This place is eighteen English miles from Alajasco. We were enabled to procure a boat large enough to contain us all. It was about the size of a Thames wherry, but with Beauty of less draught of water, and particularly elegant as to its form; lying upon the water like a feather; and calculated, by its shallow form, to pass the rapids and shallows, buoyant, without striking. These boats were afterwards common upon the river: they are all manufactured by the natives, with scarcely any other instrument than their knives; and some of them are so beautiful, that if sent to our country, they would be exhibited as curiosities. In descending with the stream, little oars, or paddles, are used; one at the prow, and another at the stern; the helmsman paddling and steering at the same time. About ten English miles from Pahta-koski, we passed Heiskari, and came to a very neat farm, with a clean house, called Pirti-koski. Here the banks of the Aunis appear to be much inhabited. We observed several farms: and meadows filled with peasants, all making hay. Around these farms we saw fields of rye, hemp, and barley: proving, that an industrious people might render the land here highly productive. In some future period, posterity may perhaps read descriptions of the provinces watered by

the Aunis and the Muonie, as of the granaries of the North of Europe. The soil, it is true, is sandy; but wherever cultivation has been introduced, it is attended with success.

Pirtikoski.

At Pirti-koski, we rested for the night: and found a field of young turnips, which afforded a grateful novelty to our eyes. The boats in the river, and others lying upon the shore with their keels upwards, afforded, by their beauty, striking proofs of the ingenuity and industry of the people. Their form is that of a crescent, the prow and stern rising high out of the water; and, as they glide along, they hardly seem to penetrate the surface. They are constructed entirely of thin slips of deal, kept clean and burnished; and even when deeply laden, are as light and manageable as the most elegant boats of the Turkish watermen, in the Canal of Constantinople. One of our English wherries, placed by the side of an Aunis boat, might seem constructed with more skill, but would appear clumsy in the comparison. Beneath the sandy surface of the soil lie pebbles of Trap: in some of the varieties, upon breaking them, we discerned threads of sulphuret of iron, resembling silver. Fragments stay of red granite occur among these pebbles.

: The pent day, we left Pirtikoski. The Aunis now becomes very broad. At the distance of

sixteen English miles and a half from Pirtikoski we passed Ravaniemi, a place falsely laid down in Hermelin's map: it lies north of the confluence of the Aunis and Kiemi rivers. At Ravaniemi we observed, for the first time since returning from the borders of Finmark, a house with two stories, and window-frames painted red; evident symptoms of our approach towards a more inhabited country. Immediately afterwards, we saw the Confluence of the Kiemi River entering from the north-east; the Aunis and Aunis joining it from the north-west. Each Bivers. of these rivers has an island in its mouth, at the point of confluence. The Arctic Circle, according Arctic to Hermelin, is fixed exactly at the junction of the Aunis with the Kiemi. A sudden feeling of General exultation, at the successful termination of our Reflections upon leavexpedition within the Frigid Zone, prompted us ing Lapto stand up in the boat, with our hats off, as we crossed once more this polar boundary. We looked back towards the regions we had traversed, unmindful of the toils, the trials, and privations, to which we had been exposed; not being altogether insensible of a contending emotion of regret, in the consciousness that we should see those scenes no more. Similar sensations were experienced and acknowledged by a late enterprising and lamented traveller, when being liberated from prison, he quitted the

Ravaniemi.

dungeons in which he had been confined: they are natural to all men who have long had fellowship even with a state of wretchedness. ment's retrospect upon the general condition of the Arctic regions will shew whether we had reasonable cause of regret, in the consciousness that we should never again return thither. It is true, as Linnaus said of this country, that it is the land of peace; but it is the peace of an unbroken solitude, into which, if man presumes to penetrate, his first interrogations are answered by the howling of wolves and bears; and, at every step he takes, the stings of venomous insects inflict excruciating torments. When he looks around him, a wide and trackless forest extends in every direction; in which there is a character of sameness so little varied, that dulness rather than peace may be said to reign with supreme dominion. Many a weary league is passed without meeting a single animal. quadrupeds, excepting beasts of prey, are seen only near the solitary dwellings. Birds are few in number, excepting upon the rivers; where aquatic fowls, during one short season of the year, find an unmolested retreat, in which to hatch and rear their offspring. With the

exception, of the few colonial families settled in little farms, widely dispersed along the banks of the rivers, the human race may be considered as amongst the greatest rarities of the country. A single tent, more like a mole-hill than any habitation of men, in the midst of some forest, or upon the summit of some mountain, harbours a few wretched pigmies, cut off from all communion with society: whose dwarfish stature, and smokedried aspect, scarcely admits of their being recognised as intellectual beings "created in the image of God." What then are the objects. it may be asked, which would induce any literary traveller to venture upon a journey into Lapland! Many! That of beholding the face of Nature undisguised; of traversing a strange and almost untrodden territory; of pursuing inquiries which relate to the connexion and the origin of nations; of viewing man as he existed in a primæval state; of gratifying a taste for Natural History, by the sight of rare animals, plants, and minerale; of contemplating the various phænomena caused by difference of climate and latitude: and, to sum up all, the delight which travelling itself affords, independently of any definite object; these are the inducements to such a journey. Nor is it unrewarded in its consequences; for whether Science be materially CHAP. XII.

advanced by it, or any addition made to the general stock of human happiness, vet, so far as the traveller is himself concerned, he will be almost disposed to say with Reignard, that it is a journey "he would not but have made for all the gold in the world; and which, for all the gold in the world, he would not make over again." After all that has been urged, it should be admitted, that the summer season is not that in which it is best to visit Lapland; although 'it be indispensable towards many purposes of scientific research. Winter is the festival time of all the inhabitants of these Northern latitudes. It is then that the Laplanders may be said to fly upon the wings of the wind. In this season, so congenial to his habits, his spirits are more elevated; a constant intercourse prevails among the nomade and agricultural families; all the fairs are held; provisions are more abundant, and more easily kept and conveyed; none of the evils of which travellers most complain are then felt; the perpetual darkness, in which the whole region is said to be shrowded, has been strongly mis-represented and exaggerated; the absence of the sun's rays is greatly compensated by serene and cloudless skies, in

<sup>(1)</sup> See Aon bi's Transle, Vot. 11, p. 197, London, 1802.

which all the other luminaries of heaven shine with a degree of lustre unknown in other latitudes; and, among these, the Aurora Borealis, added to the effect of reflection from a surface of glittering snow, produce a degree of light, of which persons can have no idea who have not witnessed a Lapland winter. The air, too, is then calm and dry: even when the frost is most intense, a traveller, well wrapped in furs, and seated in his sledge, is never known to complain of those chilly sensations, and that coldness of the extremities, which are produced by dampness, in a more humid atmosphere.

<sup>(3)</sup> These remarks are, of course, founded upon subsequent observations made by the author. he had, for the most part, a personal experience of their truth, during the following winter; and, besides, collected information, confirming the statement here made, from travellers who visited Lapland during the winter season.

## APPENDIX.

## No. I.

The following List of all the CATARACTS and RAPIDS between Enonteris and Tornea, in the Rivers Muonio and Tornea, will be found very useful to future Travellers, who may follow the author's route, in their journey into Lapland. The principal Falls are marked with an asterisk; but, as a general rule, it may be observed that a Cataract has the termination koski: where the word Niva occurs, it implies only a Rapid or Force. The original document was presented to the author by the Rev. Eric Grape, Pastor of Enontekis, in his own hand-writing. His orthography will therefore be adhered to, even where it differs from that adopted in the Work.

## CATARACTÆ AB ENONTEKIS AD TORNAM.

Manna-koski.Chappas-koski.

Gunnari-korfva.

Niva.

Niva.

Jatani Niva.

Niva.

Niva.

Pitka Niva.

\*Kuttaisen Kürckio

Niva.

Niva.

\*Ollisen Koski.

Niva-

Öfre Luongas Niva.

Nedre Luongas Niva.

Niva.

\*Öfre Tapo-koski.

\*Nedre Tapo-koski.

Petäjä-koski.

Niva.

Niva.

Niva.

Jalo-korfya.

Pingis Niva.

Niva.

Niva.

\*Öfre Hirvas-koski.

\*Nedre Hirvas-koski.

Suopatus Niva.

\*Kelo Kürckio.

Jalo Pola.

Songa Niva.

Ambäri Korfva.

Tauho Niva.

\*Ofver-koski.

Niva.

\*Noidan Pola.

Ofre Visando-koski.

\*Nedre Visando-koski. Niva.

\*Muonio-koski.

Öfre Lapin Niva.

Nedre Lapin Niva.

\*Saari-koski. '

\*Jalkoinen.

\*Kangos-koski-

Puripaja.

Öfre Reponiva.

Nedre Reponiva.

Kata Niva.

\*Karimellan Niva.

\*Kaarne-koski.

\*Naapangi.

Niva.

Mattila Niva.

Öfre Penäjä Niva.

Nedre Penaja Niva.

\*Kaalama.

\*Matkos-koski.

Jalo-koski.

\*Aarea-koski.

Aarea Niva.

\*Muckas-koski.

Niva.

Yekara Niva.

Hunkin Niva.

Annan Niva.

Ripi Mellan Niva.

Matin Niva.

Lapin Niva.

Niva.

Lombolon Niva.

Tormës Niva.

Ricais Niva.

\*Nedre Lappea.

Jaspa-koski.

\*Hjetainen.

\*Karsa.

Tuponiva.

Kaardisen Niva.

\*Jarhoinen.

Pÿmä Kari.

Kosio Niva.

Teiko Niva.

Kartuloma.

Sorua.

- \*Purus-koski.
- \*Hirvas-koski.
- \*Valkia-koski.
- \*Öfre Korpi-koski.
- \*Nedre Korpi-koski.

Turtolan Niva. .

Lambisen Niva.

\*Kattila-koski.

Kavo-koski.

Marjosaaren Niva.

\*Vuojena.

Martimo Niva.

\*Matka-koski.

Saapas.

Niva.

\*Gylka.

\*Karsicko.

Yso Närä.

Arbutus alpina. Flores sub nive, tempore vernali, collectæ.

Arbutus Uva Ursi.

Asplenium Trichomanes.

Astragalus alpinus.

Astragalus alpinus. rariss.

Azalea Lapponica. rar.

Azalea procumbens, rara.

Bartsia alpina. rariss.

Betula nana.

Betula hybrida. rariss.

Campanula uniflora a rariss.

Cardamine bellidifolia. rar.

Carex atrata.

Carex atrata. rariss.

Carex vesicaria.

Cerastium alpinum.

Cerastium semidecandrum.

Cerastium viscosum.

Comarum palustre.

Cornus Svecica.

Cypripedium bulbosum. omnium

rariss. planta!

Dianthus superbus. rariss.

Diapensia Lapponics. rar.

Draba alpina?

Drabe alpina. var.

Erigeron acre.

Erigeron alpinum. rariss.

Brigeron uniflorum. rer.

Erica vulgaris.

Gentiana sivalia. rariss.

Geranium columbinum. Geranium sylvaticum.

Gnaphalium alpinum.

Gnaphalium alpinum. rar.

Gnaphalium dioicum.

Gnaphalium (an nova species? faciem induit Gnaphal. sylva-

tici.)

Gnaphalium uliginosum.

Hieracium alpinum. rariss.

Hypochœris maculata.

Juncus bufonius.

Juncus campestris.

Juncus (nova species) ignotus.

Juncus pilosus.

Juneus spicatus.

Juncus trifidus. rariss.

Juneus triglumis. rar.

Lichen centrifugus.

Lichen croceus.

Lichen deformis.

Lichen fragilis.

Lichen nivalis.

Limosella aquatica. rar.

Linnæa borealis.

Linum radiola.

Lobelia Dortmanna.

Lychnis alpina.

Lychnis apetala.

Lychnis dioica.

Lycoperdon tuber. rer.

Lycopodium alpinum. rer.

Lycopodium annotinum.

Lycopodium Selago.

Myosurus minimus.

Pedicularis flammea. rarissima.

Pedicularis hirsuta. rar.

Pedicularis Lapponica. rara.

Pedicularis Sceptrum Carolinum.

rar.

Phaca alpina. rariss.

Phleum alpinum. rar.

Pinguicula alpina. rariss.

Pinguicula villosa. rariss.

Polemonium cœruleum.

Polygonum aviculare.

Polygonum vivifarum.

Pyrola rotundifolia.

Ranunculus aquatilis.

Ranunculus glacialis. rar.

Ranunculus Lapponicus. rar.

Ranunculus nivalis. rar.
Ranunculus pygmæus. Variatio

Ranunc. nivalis.

Ranunculus repens, flore pleno.

Ranunculus reptana.
Rhodiola rosea.
Ribes rubrum.
Rosa spinosissima.
Rubus Arcticus " Planta hass

Rubus Arcticus. "Planta hac rarissima, Botanicisque minus cognita, occurrit copiosè per Lapponiam desertam, prasertim ad tuguria et casas Lapponuna." Lina. Rubus Chamæmorus. "In Lapponiæ sylvis in immenså copis prostat, necnon copiosè ih alpium convallibusgeneratur." Linn.

Rumex digynus. rar.
Salix fusca.
Salix glauca. rar.
Salix herbacea.
Salix lanata. rar.
Salix Lapponum. rar.
Salix (nova species). In Lapponia, propè Quichjock, visa

fuit.)
Salix myrsinites. rar.
Salix reticulata. rariss.
Saxifraga azoïdes.
Saxifraga cæspitosa.
Saxifraga cernua.

Saxifraga Cotyledon. omnium
rarissima.
Saxifraga pivalis.
Saxifraga oppositifolia.

Saxifraga rivularis. Saxifraga stellaris. Saxifraga tridactylites. Scheuchzéria palustris.

Sibbaldia procumbens. rarist. Silene acaulis.

Sisymbrium amphibium.
Solidago virgaurea.
Sonchus alpinus.
Sonchus Sibiricus.

Splachnum ampullaceum.

Splachnum luteum. rariss.

Sphagnum palustre.

Subularia aquatica. rar.

Thalictrum alpinum.

Tillæa aquatica. rariss.

Trientalis Europæa.

Trollius Europæus.

Tussilago Farfara.
Tussilago frigida. rariss.
Turritis alpina? rar.
Turritis hirsuta.
Veronica alpina.
Veronica maritima. rar.
Viola biflora. rariss.